Directory Structure:

```
README.md
cadastros.html
consultar-frequencias-turma.html
css/
 style.css
data/
 alunos.json
 presencas.json
 turmas.json
index.html
js/
 controller.js
 model.js
 view.js
marcar-presenca.html
package-lock.json
package.json
relatorio-frequencias-aluno.html
server.js
vercel.json
```

```
// js/model.js
const Model = {
  API_URL: "/api",
  async getTurmas() {
   try {
     const response = await fetch(`${this.API_URL}/turmas`);
     if (!response.ok) throw new Error("Erro ao buscar turmas");
     return await response.json();
   } catch (error) {
     console.error("Erro ao buscar turmas:", error);
     return [];
   }
  },
  async addTurma(nome, turno) {
   try {
     const response = await fetch(`${this.API_URL}/turmas`, {
      method: "POST",
      headers: { "Content-Type": "application/json" },
      body: JSON.stringify({ nome, turno }),
     });
     if (!response.ok) throw new Error("Erro ao criar turma");
     return await response.json();
   } catch (error) {
     console.error("Erro ao adicionar turma:", error);
     return null;
   }
  },
  async getAlunos() {
   try {
     const response = await fetch(`${this.API_URL}/alunos`);
     if (!response.ok) throw new Error("Erro ao buscar alunos");
     return await response.json();
   } catch (error) {
     console.error("Erro ao buscar alunos:", error);
     return [];
   }
  },
  async getAlunosByTurma(turmaid) {
   try {
     const response = await fetch(`${this.API_URL}/alunos/turma/${turmaid}`);
     if (!response.ok) throw new Error("Erro ao buscar alunos da turma");
     return await response.json();
   } catch (error) {
     console.error("Erro ao buscar alunos da turma:", error);
     return [];
```

```
}
},
async addAluno(nome, turmaid) {
 try {
  const response = await fetch(`${this.API_URL}/alunos`, {
    method: "POST",
   headers: { "Content-Type": "application/json" },
   body: JSON.stringify({ nome, turmaid }),
  });
  if (!response.ok) throw new Error("Erro ao criar aluno");
  return await response.json();
 } catch (error) {
  console.error("Erro ao adicionar aluno:", error);
  return null;
 }
},
async registrarPresencas(turmaid, data, registros) {
 try {
  const response = await fetch(`${this.API_URL}/presencas`, {
    method: "POST",
   headers: { "Content-Type": "application/json" },
   body: JSON.stringify({ turmaid, data, registros }),
  });
  if (!response.ok) throw new Error("Erro ao registrar presenças");
  return await response.json();
 } catch (error) {
  console.error("Erro ao registrar presenças:", error);
  throw error; // Propagar o erro para o frontend
 }
},
async getPresencasByTurmaData(turmaid, data) {
  const response = await fetch(`${this.API_URL}/presencas/turma/${turmaid}/data/${data}`);
  if (!response.ok) throw new Error("Erro ao buscar presenças");
  const presenca = await response.json();
  return [presenca]; // Retornar como array para manter compatibilidade com o frontend
 } catch (error) {
  console.error("Erro ao buscar presenças:", error);
  return [];
 }
},
async getPresencasByAluno(alunoid) {
 try {
  const response = await fetch(`${this.API_URL}/presencas/aluno/${alunoid}`);
  if (!response.ok) throw new Error("Erro ao buscar presenças do aluno");
  return await response.json();
 } catch (error) {
  console.error("Erro ao buscar presenças do aluno:", error);
  return [];
```

```
}
},

formatarData(data) {
  if (data instanceof Date) {
    return data.toISOString().split("T")[0];
  }
  return data;
},
```

File: vercel.json

```
"version": 2,
 "builds": [
    "src": "server.js",
    "use": "@vercel/node"
  },
    "src": "*.html",
    "use": "@vercel/static"
    "src": "css/**",
    "use": "@vercel/static"
  },
   "src": "js/**",
    "use": "@vercel/static"
  }
 ],
 "routes": [
    "src": "/api/(.*)",
    "dest": "/server.js"
  },
    "src": "/(.*)",
    "dest": "/$1",
    "headers": {
     "Cache-Control": "no-cache"
  },
   "src": "/(.*)",
    "dest": "/index.html"
 ]
}
```

```
// js/controller.js
const Controller = {
  init: async function () {
   const path = window.location.pathname;
   if (path.includes("cadastros.html")) {
    this.initCadastros();
   } else if (path.includes("marcar-presenca.html")) {
    this.initMarcarPresenca();
   } else if (path.includes("consultar-frequencias-turma.html")) {
    this.initConsultarFrequencia();
   } else if (path.includes("relatorio-frequencias-aluno.html")) {
    this.initRelatorioAluno();
   }
  },
  initCadastros: async function () {
   const formTurma = document.getElementById("formTurma");
   const formAluno = document.getElementById("formAluno");
   if (formTurma) {
    formTurma.addEventListener("submit", this.handleAddTurma.bind(this));
   }
   if (formAluno) {
    formAluno.addEventListener("submit", this.handleAddAluno.bind(this));
   await View.atualizarListaTurmas(); // Popula o <select> de turmas para cadastro de aluno
  },
  initMarcarPresenca: async function () {
   const formPresenca = document.getElementById("formPresenca");
   if (formPresenca) {
    formPresenca.addEventListener("submit", this.handleLoadAttendanceList.bind(this));
    document.getElementById("dataPresenca").max = new Date().toISOString().split("T")[0];
   await View.atualizarSeletorTurmas("turmaPresenca");
  },
  initConsultarFrequencia: async function () {
   const formConsultaFrequencia = document.getElementById("formConsultaFrequencia");
   if (formConsultaFrequencia) {
    formConsultaFrequencia.addEventListener("submit", this.handleShowClassReport.bind(this));
   await View.atualizarSeletorTurmas("turmaFrequencia");
  },
  initRelatorioAluno: async function () {
   const formRelatorioAluno = document.getElementById("formRelatorioAluno");
   if (formRelatorioAluno) {
    formRelatorioAluno.addEventListener("submit", this.handleShowStudentReport.bind(this));
   }
```

```
await View.atualizarSeletorAlunos("alunoRelatorio");
},
handleAddTurma: async function (event) {
 event.preventDefault();
 const nomeTurma = document.getElementById("nomeTurma").value;
 const turnoTurma = document.getElementById("turnoTurma").value;
 try {
  const novaTurma = await Model.addTurma(nomeTurma, turnoTurma);
  if (novaTurma) {
    alert(`Turma "${nomeTurma}" cadastrada com sucesso!`);
   document.getElementById("formTurma").reset();
    await View.atualizarListaTurmas();
  } else {
    alert("Erro ao cadastrar turma. Tente novamente.");
 } catch (error) {
  console.error("Erro ao adicionar turma:", error);
  alert("Erro ao cadastrar turma. Verifique o console para mais detalhes.");
 }
},
handleAddAluno: async function (event) {
 event.preventDefault();
 const nomeAluno = document.getElementById("nomeAluno").value;
 const turmald = document.getElementById("turmaAluno").value;
 try {
  const novoAluno = await Model.addAluno(nomeAluno, turmald);
  if (novoAluno) {
    alert(`Aluno "${nomeAluno}" cadastrado com sucesso!`);
    document.getElementById("formAluno").reset();
    alert("Erro ao cadastrar aluno. Tente novamente.");
 } catch (error) {
  console.error("Erro ao adicionar aluno:", error);
  alert("Erro ao cadastrar aluno. Verifique o console para mais detalhes.");
 }
},
handleLoadAttendanceList: async function (event) {
 event.preventDefault();
 const turmald = document.getElementById("turmaPresenca").value;
 const data = document.getElementById("dataPresenca").value;
 try {
  if (!turmald || !data) {
    alert("Por favor, selecione uma turma e uma data.");
    return;
  }
  await View.renderizarListaPresenca(turmald, data);
 } catch (error) {
  console.error("Erro ao carregar lista de presença:", error);
  alert("Erro ao carregar lista de presença. Verifique o console para mais detalhes.");
```

```
}
 },
 handleShowClassReport: async function (event) {
  event.preventDefault();
  const turmald = document.getElementById("turmaFrequencia").value;
  const data = document.getElementById("dataFrequencia").value;
  try {
   if (!turmald || !data) {
     alert("Por favor, selecione uma turma e uma data.");
     return;
   await View.renderizarRelatorioFrequencia(turmald, data);
  } catch (error) {
   console.error("Erro ao exibir relatório de frequência:", error);
   alert("Erro ao exibir relatório de frequência. Verifique o console para mais detalhes.");
  }
 },
 handleShowStudentReport: async function (event) {
  event.preventDefault();
  const alunoId = document.getElementById("alunoRelatorio").value;
  try {
   if (!alunold) {
     alert("Por favor, selecione um aluno.");
     return;
   }
   await View.renderizarRelatorioAluno(alunoId);
  } catch (error) {
   console.error("Erro ao exibir relatório do aluno:", error);
   alert("Erro ao exibir relatório do aluno. Verifique o console para mais detalhes.");
  }
 },
};
document.addEventListener("DOMContentLoaded", function () {
 Controller.init();
});
```

File: package.json

```
"name": "controle-frequencia",
 "version": "1.0.0",
 "description": "Sistema simples para controle de presença de alunos",
 "main": "server.js",
 "scripts": {
  "start": "node server.js",
  "dev": "nodemon server.js"
 "keywords": [
  "frequencia",
  "alunos",
  "controle"
 ],
 "author": "Marques Vinícius Melo Martins",
 "license": "MIT",
 "dependencies": {
  "@supabase/supabase-js": "^2.49.4",
  "cors": "^2.8.5",
  "express": "^4.18.2",
  "uuid": "^9.0.1"
 },
 "devDependencies": {
  "nodemon": "^3.0.1"
 }
}
```

File: index.html

```
<!DOCTYPE html>
<html lang="pt-BR">
<head>
 <meta charset="UTF-8">
 <meta name="viewport" content="width=device-width, initial-scale=1.0">
 <title>Controle de Frequência - Menu</title>
 k rel="stylesheet" href="https://cdn.jsdelivr.net/npm/bootstrap@5.3.0/dist/css/bootstrap.min.css">
 k rel="stylesheet" href="/css/style.css">
</head>
<body>
 <div class="container py-5">
  <h1 class="text-center mb-5">Controle de Frequência</h1>
  <div class="row justify-content-center">
   <div class="col-md-8">
    <div class="d-grid gap-3">
      <a href="/cadastros.html" class="btn btn-primary btn-lg">Cadastros</a>
      <a href="/marcar-presenca.html" class="btn btn-primary btn-lg">Marcar Presença</a>
      <a href="/consultar-frequencias-turma.html" class="btn btn-primary btn-lg">Consultar Frequências por Turma</a>
      <a href="/relatorio-frequencias-aluno.html" class="btn btn-primary btn-lg">Relatório de Frequências por Aluno</a>
    </div>
   </div>
  </div>
 </div>
</body>
</html>
```

File: package-lock.json

```
"name": "controle-frequencia",
"version": "1.0.0",
"lockfileVersion": 3,
"requires": true,
"packages": {
"": {
  "name": "controle-frequencia",
  "version": "1.0.0",
  "license": "MIT",
  "dependencies": {
   "@supabase/supabase-js": "^2.49.4",
   "cors": "^2.8.5",
   "express": "^4.18.2",
   "uuid": "^9.0.1"
  },
  "devDependencies": {
   "nodemon": "^3.0.1"
  }
},
 "node_modules/@supabase/auth-js": {
  "version": "2.69.1",
  "resolved": "https://registry.npmjs.org/@supabase/auth-js/-/auth-js-2.69.1.tgz",
  "integrity": "sha512-FILtt5WjCNzmReeRLq5wRs3iShwmnWgBvxHfqapC/VoljJI+W8hDAyFmf1NVw3zH+ZjZ05AKxiKxVeb0Hl
  "dependencies": {
   "@supabase/node-fetch": "^2.6.14"
  }
},
 "node_modules/@supabase/functions-js": {
  "version": "2.4.4",
  "resolved": "https://registry.npmjs.org/@supabase/functions-js/-/functions-js-2.4.4.tgz",
  "integrity": "sha512-WL2p6r4AXNGwop7iwvul2BvOtuJ1YQy8EbOd0dhG1oN1q8el/BIRSFCFnWAMM/vJJIHWLi4ad22sKbKr9
  "dependencies": {
   "@supabase/node-fetch": "^2.6.14"
 }
},
 "node_modules/@supabase/node-fetch": {
  "version": "2.6.15",
  "resolved": "https://registry.npmjs.org/@supabase/node-fetch/-/node-fetch-2.6.15.tgz",
  "integrity": "sha512-1ibVeYUacxWYi9i0cf5efil6adJ9WRyZBLivgjs+AUpewx1F3xPi7gLgaASI2SmIQxPoCEjAsLAzKPgMJVgC
  "dependencies": {
   "whatwg-url": "^5.0.0"
  },
  "engines": {
   "node": "4.x || >=6.0.0"
  }
},
 "node_modules/@supabase/postgrest-js": {
  "version": "1.19.4",
```

```
resolved": "https://registry.npmjs.org/@supabase/postgrest-js/-/postgrest-js-1.19.4.tgz","
 integrity": "sha512-O4soKqKtZlW3olqmbXXbKugUtByD2jPa8kL2m2c1oozAO11uCcGrRhkZL0kVxjBLrXHE0mdSkFsMj7jDS"
 "dependencies": {
  "@supabase/node-fetch": "^2.6.14"
 }
},
"node_modules/@supabase/realtime-js": {
 "version": "2.11.2",
 "resolved": "https://registry.npmjs.org/@supabase/realtime-js/-/realtime-js-2.11.2.tgz",
 "integrity": "sha512-u/XeuL2Y0QEhXSoIPZZwR6wMXgB+RQbJzG9VErA3VghVt7uRfSVsjeqd7m5GhX3JR6dM/WRmLbVR8
 "dependencies": {
  "@supabase/node-fetch": "^2.6.14",
  "@types/phoenix": "^1.5.4",
  "@types/ws": "^8.5.10",
  "ws": "^8.18.0"
 }
},
"node_modules/@supabase/storage-js": {
 "version": "2.7.1",
 "resolved": "https://registry.npmjs.org/@supabase/storage-js/-/storage-js-2.7.1.tgz",
 "integrity": "sha512-asYHcyDR1fKqrMpytAS1zjyEfvxuOlp1CIXX7ji4lHHcJKqyk+sLl/Vxgm4sN6u8zvuUtae9e4kDxQP2qrwWE
 "dependencies": {
  "@supabase/node-fetch": "^2.6.14"
 }
},
"node_modules/@supabase/supabase-js": {
 "version": "2.49.4",
 "resolved": "https://registry.npmjs.org/@supabase/supabase-js/-/supabase-js-2.49.4.tgz",
 integrity": "sha512-jUF0uRUmS8BKt37t01qaZ88H9yV1mbGYnqLeuFWLcdV+x1P4fl0yP9DGtaEhFPZcwSom7u16GkLEH90"
 "dependencies": {
  "@supabase/auth-js": "2.69.1",
  "@supabase/functions-js": "2.4.4",
  "@supabase/node-fetch": "2.6.15",
  "@supabase/postgrest-js": "1.19.4",
  "@supabase/realtime-js": "2.11.2",
  "@supabase/storage-js": "2.7.1"
}
},
"node_modules/@types/node": {
 "version": "22.14.0",
 "resolved": "https://registry.npmjs.org/@types/node/-/node-22.14.0.tgz",
 "integrity": "sha512-Kmpl+z84lLoG+3T/zQFyAJsU6EPTmOCj8/2+83fSN6djd6l4o7uOuGlH6vq3PrjY5BGitSbFuMN18j3iknubl
 "dependencies": {
  "undici-types": "~6.21.0"
}
},
"node_modules/@types/phoenix": {
 "version": "1.6.6",
 "resolved": "https://registry.npmjs.org/@types/phoenix/-/phoenix-1.6.6.tgz",
 "integrity": "sha512-PIzZZIEppgrpoT2QgbnDU+MMzuR6BbCjllj0bM70lWoejMeNJAxCchxnv7J3XFkl8MpygtRpzXrllmWUBclF
"node_modules/@types/ws": {
 "version": "8.18.1",
```

```
"resolved": "https://registry.npmjs.org/@types/ws/-/ws-8.18.1.tgz",
 "integrity": "sha512-ThVF6DCVhA8kUGy+aazFQ4kXQ7E1Ty7A3ypFOe0lcJV8O/M511G99AW24irKrW56Wt44yG9+ij8Faqol
 "dependencies": {
  "@types/node": "*"
 }
},
"node_modules/accepts": {
 "version": "1.3.8",
 "resolved": "https://registry.npmjs.org/accepts/-/accepts-1.3.8.tgz",
 "integrity": "sha512-PYAthTa2m2VKxuvSD3DPC/Gy+U+sOA1LAuT8mkmRuvw+NACSaeXEQ+NHcVF7rONl6qcaxV3Uuem
 "dependencies": {
  "mime-types": "~2.1.34",
  "negotiator": "0.6.3"
 },
 "engines": {
  "node": ">= 0.6"
 }
},
"node_modules/anymatch": {
 "version": "3.1.3",
 "resolved": "https://registry.npmjs.org/anymatch/-/anymatch-3.1.3.tgz",
 "integrity": "sha512-KMReFUr0B4t+D+OBkjR3KYqvocp2XaSzO55UcB6mgQMd3KbcE+mWTyvVV7D/zsdEbNnV6acZUutkiF
 "dev": true,
 "dependencies": {
  "normalize-path": "^3.0.0",
  "picomatch": "^2.0.4"
 },
 "engines": {
  "node": ">= 8"
}
"node_modules/array-flatten": {
 "version": "1.1.1",
 "resolved": "https://registry.npmjs.org/array-flatten/-/array-flatten-1.1.1.tgz",
 "integrity": "sha512-PCVAQswWemu6UdxsDFFX/+gVeYqKAod3D3UVm91jHwynguOwAvYPhx8nNlM++NqRcK6CxxpUafjml
},
"node modules/balanced-match": {
 "version": "1.0.2",
 "resolved": "https://registry.npmjs.org/balanced-match/-/balanced-match-1.0.2.tgz",
 "integrity": "sha512-3oSeUO0TMV67hN1AmbXsK4yaqU7tjiHlbxRDZOpH0KW9+CeX4bRAaX0Anxt0tx2MrpRpWwQaPwIIISE
 "dev": true
},
"node_modules/binary-extensions": {
 "version": "2.3.0",
 "resolved": "https://registry.npmjs.org/binary-extensions/-/binary-extensions-2.3.0.tgz",
 "integrity": "sha512-Ceh+7ox5qe7LJuLHoY0feh3pHuUDHAcRUeyL2VYghZwfpkNIy/+8Ocg0a3UuSoYzavmylwuLWQOf3hl0j
 "dev": true,
 "engines": {
  "node": ">=8"
 },
 "funding": {
  "url": "https://github.com/sponsors/sindresorhus"
 }
```

```
},
"node_modules/body-parser": {
 "version": "1.20.3",
 "resolved": "https://registry.npmjs.org/body-parser/-/body-parser-1.20.3.tgz",
 "integrity": "sha512-7rAxByjUMqQ3/bHJy7D6OGXvx/MMc4lqBn/X0fcM1QUcAltpZrBEYhWGem+tzXH90c+G01ypMcYJBO9
 "dependencies": {
  "bytes": "3.1.2",
  "content-type": "~1.0.5",
  "debug": "2.6.9",
  "depd": "2.0.0",
  "destroy": "1.2.0",
  "http-errors": "2.0.0",
  "iconv-lite": "0.4.24",
  "on-finished": "2.4.1",
  "qs": "6.13.0",
  "raw-body": "2.5.2",
  "type-is": "~1.6.18",
  "unpipe": "1.0.0"
 },
 "engines": {
  "node": ">= 0.8",
  "npm": "1.2.8000 || >= 1.4.16"
 }
},
"node_modules/brace-expansion": {
 "version": "1.1.11",
 "resolved": "https://registry.npmjs.org/brace-expansion/-/brace-expansion-1.1.11.tgz",
 "integrity": "sha512-iCuPHDFgrHX7H2vEI/5xpz07zSHB00TpugqhmYtVmMO6518mCuRMoOYFldEBl0g187ufozdaHgWKcYF
 "dev": true,
 "dependencies": {
  "balanced-match": "^1.0.0",
  "concat-map": "0.0.1"
 }
},
"node_modules/braces": {
 "version": "3.0.3",
 "resolved": "https://registry.npmjs.org/braces/-/braces-3.0.3.tgz",
 "integrity": "sha512-yQbXgO/OSZVD2IsiLlro+7Hf6Q18EJrKSEsdoMzKePKXct3gvD8oLcOQdIzGupr5Fj+EDe8gO/lxc1BzfMp.
 "dev": true,
 "dependencies": {
  "fill-range": "^7.1.1"
 },
 "engines": {
  "node": ">=8"
 }
},
"node_modules/bytes": {
 "version": "3.1.2",
 "resolved": "https://registry.npmjs.org/bytes/-/bytes-3.1.2.tgz",
 "integrity": "sha512-/Nf7TyzTx6S3yRJObOAV7956r8cr2+Oj8AC5dt8wSP3BQAoeX58NoHyCU8P8zGkNXStjTSi6fzO6F0pBd
 "engines": {
  "node": ">= 0.8"
 }
```

```
},
"node_modules/call-bind-apply-helpers": {
 "version": "1.0.2",
 "resolved": "https://registry.npmjs.org/call-bind-apply-helpers/-/call-bind-apply-helpers-1.0.2.tgz",
 "integrity": "sha512-Sp1ablJ0ivDkSzjcaJdxEunN5/XvksFJ2sMBFfq6x0ryhQV/2b/KwFe21cMpmHtPOSij8K99/wSfoEuTObmu
 "dependencies": {
  "es-errors": "^1.3.0",
  "function-bind": "^1.1.2"
 },
 "engines": {
  "node": ">= 0.4"
 }
},
"node_modules/call-bound": {
 "version": "1.0.4",
 "resolved": "https://registry.npmjs.org/call-bound/-/call-bound-1.0.4.tgz",
 "integrity": "sha512-+ys997U96po4Kx/ABpBCqhA9EuxJaQWDQg7295H4hBphv3IZg0boBKuwYpt4YXp6MZ5AmZQnU/tyMT
 "dependencies": {
  "call-bind-apply-helpers": "^1.0.2",
  "get-intrinsic": "^1.3.0"
 },
 "engines": {
  "node": ">= 0.4"
 },
 "funding": {
  "url": "https://github.com/sponsors/ljharb"
 }
},
"node_modules/chokidar": {
 "version": "3.6.0",
 "resolved": "https://registry.npmjs.org/chokidar/-/chokidar-3.6.0.tgz",
 "integrity": "sha512-7VT13fmjotKpGipCW9JEQAusEPE+Ei8nl6/g4FBAmIm0GOOLMua9NDDo/DWp0ZAxCr3cPq5ZpBqmPA
 "dev": true,
 "dependencies": {
  "anymatch": "~3.1.2",
  "braces": "~3.0.2",
  "glob-parent": "~5.1.2",
  "is-binary-path": "~2.1.0",
  "is-glob": "~4.0.1",
  "normalize-path": "~3.0.0",
  "readdirp": "~3.6.0"
 },
 "engines": {
  "node": ">= 8.10.0"
 },
 "funding": {
  "url": "https://paulmillr.com/funding/"
 "optionalDependencies": {
  "fsevents": "~2.3.2"
 }
},
"node_modules/concat-map": {
```

```
"version": "0.0.1",
 "resolved": "https://registry.npmjs.org/concat-map/-/concat-map-0.0.1.tgz",
 "integrity": "sha512-/Srv4dswyQNBfohGpz9o6Yb3Gz3SrUDqBH5rTuhGR7ahtlbYKnVxw2bCFMRljaA7EXHaXZ8wsHdodFvb
},
"node_modules/content-disposition": {
 "version": "0.5.4",
 "resolved": "https://registry.npmjs.org/content-disposition/-/content-disposition-0.5.4.tgz",
 "integrity": "sha512-FveZTNuGw04cxlAiWbzi6zTAL/lhehaWbTtgluJh4/E95DqMwTmha3KZN1aAWA8cFlhHzMZUvLevkw5Ro
 "dependencies": {
  "safe-buffer": "5.2.1"
 },
 "engines": {
  "node": ">= 0.6"
 }
},
"node_modules/content-type": {
 "version": "1.0.5",
 "resolved": "https://registry.npmjs.org/content-type/-/content-type-1.0.5.tgz",
 "integrity": "sha512-nTjqfcBFEipKdXCv4YDQWCfmcLZKm81ldF0pAopTvyrFGVbcR6P/VAAd5G7N+0tTr8QqiU0tFadD6FK4l
 "engines": {
  "node": ">= 0.6"
 }
},
"node_modules/cookie": {
 "version": "0.7.1",
 "resolved": "https://registry.npmjs.org/cookie/-/cookie-0.7.1.tgz",
 "integrity": "sha512-6DnInpx7SJ2AK3+CTUE/ZM0vWTUboZCegxhC2xilydHR9jNuTAASBrfEpHhiGOZw/nX51bHt6YQl8jsGo
 "engines": {
  "node": ">= 0.6"
 }
},
"node_modules/cookie-signature": {
 "version": "1.0.6",
 "resolved": "https://registry.npmjs.org/cookie-signature/-/cookie-signature-1.0.6.tgz",
 "integrity": "sha512-QADzlaHc8icV8I7vbaJXJwod9HWYp8uCqf1xa4OfNu1T7JVxQIrUgOWtHdNDtPiywmFbiS12VjotIXLrKM3
},
"node_modules/cors": {
 "version": "2.8.5",
 "resolved": "https://registry.npmjs.org/cors/-/cors-2.8.5.tgz",
 integrity": "sha512-KIHbLJqu73RGr/hnbrO9uBeixNGuvSQjul/jdFvS/KFSIH1hWVd1ng7zOHx+YrEfInLG7q4n6GHQ9cDtxv/P"
 "dependencies": {
  "object-assign": "^4",
  "varv": "^1"
 },
 "engines": {
  "node": ">= 0.10"
 }
},
"node_modules/debug": {
 "version": "2.6.9",
 "resolved": "https://registry.npmjs.org/debug/-/debug-2.6.9.tgz",
 "integrity": "sha512-bC7EIrdJaJnPbAP+1EotYvqZsb3ecl5wi6Bfi6BJTUcNowp6cvspg0jXznRTKDjm/E7AdgFBVeAPVMNcKG
```

```
"dependencies": {
  "ms": "2.0.0"
 }
},
"node_modules/depd": {
 "version": "2.0.0",
 "resolved": "https://registry.npmjs.org/depd/-/depd-2.0.0.tgz",
 "integrity": "sha512-g7nH6P6dyDioJogAAGprGpCtVImJhpPk/roCzdb3flh61/s/nPsfR6onyMwkCAR/OIC3yBC0IESvUoQEAssl
 "engines": {
  "node": ">= 0.8"
 }
"node_modules/destroy": {
 "version": "1.2.0",
 "resolved": "https://registry.npmjs.org/destroy/-/destroy-1.2.0.tgz",
 "integrity": "sha512-2sJGJTaXIIaR1w4iJSNoN0hnMY7Gpc/n8D4qSCJw8QqFWXf7cuAgnEHxBpweaVcPevC2l3KpjYCx3Nyp
 "engines": {
  "node": ">= 0.8",
  "npm": "1.2.8000 || >= 1.4.16"
 }
},
"node_modules/dunder-proto": {
 "version": "1.0.1",
 "resolved": "https://registry.npmjs.org/dunder-proto/-/dunder-proto-1.0.1.tgz",
 "integrity": "sha512-KIN/nDJBQRcXw0MLVhZE9iQHmG68qAVIBg9CqmUYjmQIhgij9U5MFvrqkUL5FbtyyzZuOeOt0zdeRe4L
 "dependencies": {
  "call-bind-apply-helpers": "^1.0.1",
  "es-errors": "^1.3.0",
  "gopd": "^1.2.0"
 },
 "engines": {
  "node": ">= 0.4"
 }
},
"node_modules/ee-first": {
 "version": "1.1.1",
 "resolved": "https://registry.npmjs.org/ee-first/-/ee-first-1.1.1.tgz",
 "integrity": "sha512-WMwm9LhRUo+WUaRN+vRuETqG89IgZphVSNkdFgeb6sS/E4OrDIN7t48CAewSHXc6C8lefD8KKfr5vY
},
"node_modules/encodeurl": {
 "version": "2.0.0",
 "resolved": "https://registry.npmjs.org/encodeurl/-/encodeurl-2.0.0.tgz",
 "integrity": "sha512-Q0n9HRi4m6JuGIV1eFlmvJB7ZEVxu93IrMyiMsGC0IrMJMWzRgx6WGquyfQgZVb31vhGgXnfmPNNXm
 "engines": {
  "node": ">= 0.8"
 }
},
"node_modules/es-define-property": {
 "version": "1.0.1",
 "resolved": "https://registry.npmjs.org/es-define-property/-/es-define-property-1.0.1.tgz",
 "integrity": "sha512-e3nRfgfUZ4rNGL232gUgX06QNyyez04KdjFrF+LTRoOXmrOgFKDg4BCdsjW8EnT69eqdYGmRpJwiPV
 "engines": {
  "node": ">= 0.4"
```

```
}
},
"node_modules/es-errors": {
 "version": "1.3.0",
 "resolved": "https://registry.npmjs.org/es-errors/-/es-errors-1.3.0.tgz",
 "integrity": "sha512-Zf5H2Kxt2xjTvbJvP2ZWLEICxA6j+hAmMzllypy4xcBg1vKVnx89Wy0GbS+kf5cwCVFFzdCFh2XSCFNUL
 "engines": {
  "node": ">= 0.4"
 }
},
"node_modules/es-object-atoms": {
 "version": "1.1.1",
 "resolved": "https://registry.npmjs.org/es-object-atoms/-/es-object-atoms-1.1.1.tgz",
 "integrity": "sha512-FGgH2h8zKNim9ljj7dankFPclClK9Cp5bm+c2gQSYePhpaG5+esrLODihlorn+Pe6FGJzWhXQotPv73jTal
 "dependencies": {
  "es-errors": "^1.3.0"
 },
 "engines": {
  "node": ">= 0.4"
 }
},
"node_modules/escape-html": {
 "version": "1.0.3",
 "resolved": "https://registry.npmjs.org/escape-html/-/escape-html-1.0.3.tgz",
 "integrity": "sha512-NiSupZ4OeuGwr68lGleym/ksIZMJodUGOSCZ/FSnTxcrekbvqrgdUxlJOMpijaKZVjAJrWrGs/6Jy8OMuyj9
},
"node_modules/etag": {
 "version": "1.8.1",
 "resolved": "https://registry.npmjs.org/etag/-/etag-1.8.1.tgz",
 "integrity": "sha512-aIL5Fx7mawVa300al2BnEE4iNvo1qETxLrPI/o05L7z6go7fCw1J6EQmbK4FmJ2AS7kgVF/KEZWufBfdCl
 "engines": {
  "node": ">= 0.6"
 }
},
"node_modules/express": {
 "version": "4.21.2",
 "resolved": "https://registry.npmjs.org/express/-/express-4.21.2.tgz",
 "integrity": "sha512-28HqgMZAmih1Czt9ny7qr6ek2qddF4FclbMzwhCREB6OFfH+rXAnuNCwo1/wFvrtbgsQDb4kSbX9de9IFl
 "dependencies": {
  "accepts": "~1.3.8",
  "array-flatten": "1.1.1",
  "body-parser": "1.20.3",
  "content-disposition": "0.5.4",
  "content-type": "~1.0.4",
  "cookie": "0.7.1",
  "cookie-signature": "1.0.6",
  "debug": "2.6.9",
  "depd": "2.0.0",
  "encodeurl": "~2.0.0",
  "escape-html": "~1.0.3",
  "etag": "~1.8.1",
  "finalhandler": "1.3.1",
  "fresh": "0.5.2",
```

```
"http-errors": "2.0.0",
  "merge-descriptors": "1.0.3",
  "methods": "~1.1.2",
  "on-finished": "2.4.1",
  "parseurl": "~1.3.3",
  "path-to-regexp": "0.1.12",
  "proxy-addr": "~2.0.7",
  "qs": "6.13.0",
  "range-parser": "~1.2.1",
  "safe-buffer": "5.2.1",
  "send": "0.19.0",
  "serve-static": "1.16.2",
  "setprototypeof": "1.2.0",
  "statuses": "2.0.1",
  "type-is": "~1.6.18",
  "utils-merge": "1.0.1",
  "vary": "~1.1.2"
 },
 "engines": {
  "node": ">= 0.10.0"
 },
 "funding": {
  "type": "opencollective",
  "url": "https://opencollective.com/express"
 }
},
"node_modules/fill-range": {
 "version": "7.1.1",
 "resolved": "https://registry.npmjs.org/fill-range/-/fill-range-7.1.1.tgz",
 "integrity": "sha512-YsGpe3WHLK8ZYi4tWDg2Jy3ebRz2rXowDxnld4bkQB00cc/1Zw9AWnC0i9ztDJitivtQval9KaLyKrc+hBW
 "dev": true,
 "dependencies": {
  "to-regex-range": "^5.0.1"
 },
 "engines": {
  "node": ">=8"
 }
},
"node_modules/finalhandler": {
 "version": "1.3.1",
 "resolved": "https://registry.npmjs.org/finalhandler/-/finalhandler-1.3.1.tgz",
 "integrity": "sha512-6BN9trH7bp3qvnrRyzsBz+g3lZxTNZTbVO2EV1CS0WlcDbawYVdYvGflME/9QP0h0pYlCDBCTjYa9nZzl
 "dependencies": {
  "debug": "2.6.9",
  "encodeurl": "~2.0.0",
  "escape-html": "~1.0.3",
  "on-finished": "2.4.1",
  "parseurl": "~1.3.3",
  "statuses": "2.0.1",
  "unpipe": "~1.0.0"
 },
 "engines": {
  "node": ">= 0.8"
```

```
}
},
"node_modules/forwarded": {
 "version": "0.2.0",
 "resolved": "https://registry.npmjs.org/forwarded/-/forwarded-0.2.0.tgz",
 "integrity": "sha512-buRG0fpBtRHSTCOASe6hD258tEubFoRLb4ZNA6NxMVHNw2gOcwHo9wyablzMzOA5z9xA9L1KNjk/Nt
 "engines": {
  "node": ">= 0.6"
 }
},
"node_modules/fresh": {
 "version": "0.5.2",
 "resolved": "https://registry.npmjs.org/fresh/-/fresh-0.5.2.tgz",
 integrity": "sha512-zJ2mQYM18rEFOudeV4GShTGIQ7RbzA7ozbU9I/XBpm7kqgMywgmylMwXHxZJmkVoYkna9d2pVXVXF"
 "engines": {
  "node": ">= 0.6"
 }
},
"node_modules/fsevents": {
 "version": "2.3.3",
 "resolved": "https://registry.npmjs.org/fsevents/-/fsevents-2.3.3.tgz",
 "integrity": "sha512-5xoDfX+fL7faATnagmWPpbFtwh/R77WmMMqqHGS65C3vvB0YHrgF+B1YmZ3441tMj5n63k0212XNoJv
 "dev": true,
 "hasInstallScript": true,
 "optional": true,
 "os": [
  "darwin"
 ],
 "engines": {
  "node": "^8.16.0 || ^10.6.0 || >=11.0.0"
 }
},
"node_modules/function-bind": {
 "version": "1.1.2",
 "resolved": "https://registry.npmjs.org/function-bind/-/function-bind-1.1.2.tgz",
 "integrity": "sha512-7XHNxH7qX9xG5mlwxkhumTox/MIRNcOgDrxWsMt2pAr23WHp6MrRIN7FBSFpCpr+oVO0F744iUgR82
  "url": "https://github.com/sponsors/ljharb"
 }
},
"node_modules/get-intrinsic": {
 "version": "1.3.0",
 "resolved": "https://registry.npmjs.org/get-intrinsic/-/get-intrinsic-1.3.0.tgz",
 "integrity": "sha512-9fSjSaos/fRIVIp+xSJIE6lfwhES7LNtKaCBlamHsjr2na1BiABJPo0mOjjz8GJDURarmCPGqaiVg5mfjb98C
 "dependencies": {
  "call-bind-apply-helpers": "^1.0.2",
  "es-define-property": "^1.0.1",
  "es-errors": "^1.3.0",
  "es-object-atoms": "^1.1.1",
  "function-bind": "^1.1.2",
  "get-proto": "^1.0.1",
  "gopd": "^1.2.0",
  "has-symbols": "^1.1.0",
```

```
"hasown": "^2.0.2",
  "math-intrinsics": "^1.1.0"
 },
 "engines": {
  "node": ">= 0.4"
 },
 "funding": {
  "url": "https://github.com/sponsors/ljharb"
 }
},
"node_modules/get-proto": {
 "version": "1.0.1",
 "resolved": "https://registry.npmjs.org/get-proto/-/get-proto-1.0.1.tgz",
 "integrity": "sha512-sTSfBjoXBp89JvIKlefqw7U2CCebsc74kiY6awiGogKtoSGbgjYE/G/+I9sF3MWFPNc9IcoOC4ODfKHfxFm
 "dependencies": {
  "dunder-proto": "^1.0.1",
  "es-object-atoms": "^1.0.0"
 },
 "engines": {
  "node": ">= 0.4"
 }
},
"node_modules/glob-parent": {
 "version": "5.1.2",
 "resolved": "https://registry.npmjs.org/glob-parent/-/glob-parent-5.1.2.tgz",
 "integrity": "sha512-AOIgSQCepiJYwP3ARnGx+5VnTu2HBYdzbGP45eLw1vr3zB3vZLeyed1sC9hnbcOc9/SrMyM5RPQrkGz
 "dev": true,
 "dependencies": {
  "is-glob": "^4.0.1"
 },
 "engines": {
  "node": ">= 6"
 }
},
"node_modules/gopd": {
 "version": "1.2.0",
 "resolved": "https://registry.npmjs.org/gopd/-/gopd-1.2.0.tgz",
 "integrity": "sha512-ZUKRh6/kUFoAiTAtTYPZJ3hw9wNxx+BIBOijnIG9PnrJsCcSjs1wyyD6vJpaYtgnzDrKYRSqf3OO6Rfa93x
 "engines": {
  "node": ">= 0.4"
 },
 "funding": {
  "url": "https://github.com/sponsors/ljharb"
 }
},
"node_modules/has-flag": {
 "version": "3.0.0",
 "resolved": "https://registry.npmjs.org/has-flag/-/has-flag-3.0.0.tgz",
 "integrity": "sha512-sKJf1+ceQBr4SMkvQnBDNDtf4TXpVhVGateu0t918bl30FnbE2m4vNLX+VWe/dpjlb+HugGYzW7uQXH9
 "dev": true,
 "engines": {
  "node": ">=4"
 }
```

```
"node_modules/has-symbols": {
 "version": "1.1.0",
 "resolved": "https://registry.npmjs.org/has-symbols/-/has-symbols-1.1.0.tgz",
 "integrity": "sha512-1cDNdwJ2Jaohmb3sg4OmKaMBwuC48sYni5HUw2DvsC8LjGTLK9h+eb1X6RyuOHe4hT0ULCW68ioml
 "engines": {
  "node": ">= 0.4"
 },
 "funding": {
  "url": "https://github.com/sponsors/ljharb"
}
"node_modules/hasown": {
 "version": "2.0.2",
 "resolved": "https://registry.npmjs.org/hasown/-/hasown-2.0.2.tgz",
 "integrity": "sha512-0hJU9SCPvmMzIBdZFqNPXWa6dqh7WdH0clI9y+CyS8rG3nL48Bclra9HmKhVVUHyPWNH5Y7xDwAB7
 "dependencies": {
  "function-bind": "^1.1.2"
 },
 "engines": {
  "node": ">= 0.4"
}
},
"node_modules/http-errors": {
 "version": "2.0.0",
 "resolved": "https://registry.npmjs.org/http-errors/-/http-errors-2.0.0.tgz",
 "integrity": "sha512-FtwrG/euBzaEjYeRqOgly7G0qviiXoJWnvEH2Z1plBdXgbyjv34pHTSb9zoeHMyDy33+DWy5Wt9Wo+TUF
 "dependencies": {
  "depd": "2.0.0",
  "inherits": "2.0.4",
  "setprototypeof": "1.2.0",
  "statuses": "2.0.1",
  "toidentifier": "1.0.1"
 },
 "engines": {
  "node": ">= 0.8"
}
},
"node_modules/iconv-lite": {
 "version": "0.4.24",
 "resolved": "https://registry.npmjs.org/iconv-lite/-/iconv-lite-0.4.24.tgz",
 "integrity": "sha512-v3MXnZAcvnywkTUEZomIActle7RXXeedOR31wwl7VlyoXO4Qi9arvSenNQWne1TcRwhCL1HwLl21bEq
 "dependencies": {
  "safer-buffer": ">= 2.1.2 < 3"
 },
 "engines": {
  "node": ">=0.10.0"
 }
},
"node_modules/ignore-by-default": {
 "version": "1.0.1",
 "resolved": "https://registry.npmjs.org/ignore-by-default/-/ignore-by-default-1.0.1.tgz",
 "integrity": "sha512-lus2VYcGNk7T90CppJqclkS5ooHUZyIQK+ClZfMfMNFEF9VSE73Fq+906u/CWu92x4gzZMWOwfFYckP
```

```
"dev": true
},
"node modules/inherits": {
 "version": "2.0.4",
 "resolved": "https://registry.npmjs.org/inherits/-/inherits-2.0.4.tgz",
 "integrity": "sha512-k/vGaX4/Yla3WzyMCvTQOXYeIHvqOKtnqBduzTHpzpQZzAskKMhZ2K+EnBiSM9zGSoIFeMpXKxa4dYe
},
"node_modules/ipaddr.js": {
 "version": "1.9.1",
 "resolved": "https://registry.npmjs.org/ipaddr.js/-/ipaddr.js-1.9.1.tgz",
 "integrity": "sha512-0KI/607xoxSToH7GjN1FfSbLoU0+btTicjsQSWQIh/hZykN8KpmMf7uYwPW3R+akZ6R/w18ZIXSHBYXiYU
 "engines": {
  "node": ">= 0.10"
 }
},
"node_modules/is-binary-path": {
 "version": "2.1.0",
 "resolved": "https://registry.npmjs.org/is-binary-path/-/is-binary-path-2.1.0.tgz",
 "integrity": "sha512-ZMERYes6pDydyuGidse7OsHxtbI7WVeUEozgR/g7rd0xUimYNIvZRE/K2MgZTjWy725IfeILeVcEM97mm
 "dev": true,
 "dependencies": {
  "binary-extensions": "^2.0.0"
 },
 "engines": {
  "node": ">=8"
 }
},
"node_modules/is-extglob": {
 "version": "2.1.1",
 "resolved": "https://registry.npmjs.org/is-extglob/-/is-extglob-2.1.1.tgz",
 "integrity": "sha512-SbKbANkN603Vi4jEZv49LeVJMn4yGwsbzZworEoyEiutsN3nJYdbO36zfhGJ6QEDpOZIFkDtnq5JRxmvl3
 "dev": true,
 "engines": {
  "node": ">=0.10.0"
 }
},
"node_modules/is-glob": {
 "version": "4.0.3",
 "resolved": "https://registry.npmjs.org/is-glob/-/is-glob-4.0.3.tgz",
 "integrity": "sha512-xelSayHH36ZgE7ZWhli7pW34hNbNl8Ojv5KVmkJD4hBdD3th8Tfk9vYasLM+mXWOZhFkgZfxhLSnrwRr4
 "dev": true,
 "dependencies": {
  "is-extglob": "^2.1.1"
 },
 "engines": {
  "node": ">=0.10.0"
 }
},
"node_modules/is-number": {
 "version": "7.0.0",
 "resolved": "https://registry.npmjs.org/is-number/-/is-number-7.0.0.tgz",
 "integrity": "sha512-41Cifkg6e8TylSpdtTpeLVMqvSBEVzTttHvERD741+pnZ8ANv0004MRL43QKPDlK9cGvNp6NZWZUBlbG
 "dev": true,
```

```
"engines": {
  "node": ">=0.12.0"
 }
},
"node_modules/math-intrinsics": {
 "version": "1.1.0",
 "resolved": "https://registry.npmjs.org/math-intrinsics/-/math-intrinsics-1.1.0.tgz",
 "integrity": "sha512-/IXtbwEk5HTPyEwyKX6hGkYXxM9nbj64B+iIVJnC/R6B0pH5G4V3b0pVbL7DBj4tkhBAppbQUlf6F6Xl9LF
 "engines": {
  "node": ">= 0.4"
 }
"node_modules/media-typer": {
 "version": "0.3.0",
 "resolved": "https://registry.npmjs.org/media-typer/-/media-typer-0.3.0.tgz",
 "integrity": "sha512-dq+qelQ9akHpcOl/gUVRTxVIOkAJ1wR3QAvb4RsVjS8oVoFjDGTc679wJYmUmknUF5HwMLOgb5O+a3
 "engines": {
  "node": ">= 0.6"
 }
},
"node_modules/merge-descriptors": {
 "version": "1.0.3",
 "resolved": "https://registry.npmjs.org/merge-descriptors/-/merge-descriptors-1.0.3.tgz",
 "integrity": "sha512-gaNvAS7TZ897/rVaZ0nMtAyxNyi/pdbjbAwUpFQpN70GqnVfOiXpeUUMKRBmzXaSQ8DdTX4/0ms62r2l
 "funding": {
  "url": "https://github.com/sponsors/sindresorhus"
 }
},
"node_modules/methods": {
 "version": "1.1.2",
 "resolved": "https://registry.npmjs.org/methods/-/methods-1.1.2.tgz",
 "integrity": "sha512-iclAHeNqNm68zFtnZ0e+1L2yUIdvzNoauKU4WBA3VvH/vPFieF7qfRIwUZU+DA9P9bPXIS90uIxoUoCH2
 "engines": {
  "node": ">= 0.6"
 }
},
"node_modules/mime": {
 "version": "1.6.0",
 "resolved": "https://registry.npmjs.org/mime/-/mime-1.6.0.tgz",
 "integrity": "sha512-x0Vn8spI+wuJ1O6S7gnbaQg8Pxh4NNHb7KSINmEWKiPE4RKOplvijn+NkmYmmRgP68mc70j2EbeTFR
 "bin": {
  "mime": "cli.js"
 },
 "engines": {
  "node": ">=4"
 }
},
"node_modules/mime-db": {
 "version": "1.52.0",
 "resolved": "https://registry.npmjs.org/mime-db/-/mime-db-1.52.0.tgz",
 "integrity": "sha512-sPU4uV7dYlvtWJxwwxHD0PuihVNiE7TyAbQ5SWxDCB9mUYvOgroQOwYQQOKPJ8ClbE+1ETVlOoK1
 "engines": {
  "node": ">= 0.6"
```

```
}
},
"node modules/mime-types": {
 "version": "2.1.35",
 "resolved": "https://registry.npmjs.org/mime-types/-/mime-types-2.1.35.tgz",
 "integrity": "sha512-ZDY+bPm5zTTF+YpCrAU9nK0UglCYPT0QtT1NZWFv4s++TNkcgVaT0g6+4R2ul4MjQjzysHB1zxuWL50
 "dependencies": {
  "mime-db": "1.52.0"
 },
 "engines": {
  "node": ">= 0.6"
 }
},
"node_modules/minimatch": {
 "version": "3.1.2",
 "resolved": "https://registry.npmjs.org/minimatch/-/minimatch-3.1.2.tgz",
 "integrity": "sha512-J7p63hRiAjw1NDEww1W7i37+ByIrOWO5XQQAzZ3VOcL0PNybwpfmV/N05zFAzwQ9USyEcX6t3UO+K
 "dev": true,
 "dependencies": {
  "brace-expansion": "^1.1.7"
 },
 "engines": {
  "node": "*"
 }
},
"node_modules/ms": {
 "version": "2.0.0",
 "resolved": "https://registry.npmjs.org/ms/-/ms-2.0.0.tgz",
 "integrity": "sha512-Tpp60P6IUJDTuOq/5Z8cdskzJujfwqfOTkrwlwj7IRISpnkJnT6SyJ4PCPnGMoFjC9ddhal5KVIYtAt97ix05A
},
"node_modules/negotiator": {
 "version": "0.6.3",
 "resolved": "https://registry.npmjs.org/negotiator/-/negotiator-0.6.3.tgz",
 "integrity": "sha512-+EUsqGPLsM+j/zdChZjsnX51g4XrHFOIXwfnCVPGIQk/k5giakcKsuxCObBRu6DSm9opw/O6slWbJdghQ
 "engines": {
  "node": ">= 0.6"
 }
},
"node_modules/nodemon": {
 "version": "3.1.9",
 "resolved": "https://registry.npmjs.org/nodemon/-/nodemon-3.1.9.tgz",
 "integrity": "sha512-hdr1olb2p6ZSxu3PB2JWWYS7ZQ0qvaZsc3hK8DR8f02kRzc8rjYmxAlvdz+aYC+8F2ljNaB7HMcSDg8n0
 "dev": true,
 "dependencies": {
  "chokidar": "^3.5.2",
  "debug": "^4",
  "ignore-by-default": "^1.0.1",
  "minimatch": "^3.1.2",
  "pstree.remy": "^1.1.8",
  "semver": "^7.5.3",
  "simple-update-notifier": "^2.0.0",
  "supports-color": "^5.5.0",
  "touch": "^3.1.0",
```

```
"undefsafe": "^2.0.5"
 },
 "bin": {
  "nodemon": "bin/nodemon.js"
 },
 "engines": {
  "node": ">=10"
 },
 "funding": {
  "type": "opencollective",
  "url": "https://opencollective.com/nodemon"
 }
},
"node_modules/nodemon/node_modules/debug": {
 "version": "4.4.0",
 "resolved": "https://registry.npmjs.org/debug/-/debug-4.4.0.tgz",
 "integrity": "sha512-6WTZ/IxCY/T6BALoZHaE4ctp9xm+Z5kY/pzYaCHRFeyVhojxlrm+46y68HA6hr0TcwEssoxNiDEUJQjfPZ/
 "dev": true,
 "dependencies": {
  "ms": "^2.1.3"
 },
 "engines": {
  "node": ">=6.0"
 },
 "peerDependenciesMeta": {
  "supports-color": {
   "optional": true
  }
 }
},
"node_modules/nodemon/node_modules/ms": {
 "version": "2.1.3",
 "resolved": "https://registry.npmjs.org/ms/-/ms-2.1.3.tgz",
 "integrity": "sha512-6FlzubTLZG3J2a/NVCAleEhjzq5oxgHyaCU9yYXvcLsvoVaHJq/s5xXI6/XXP6tz7R9xAOtHnSO/tXtF3WR7
 "dev": true
},
"node_modules/normalize-path": {
 "version": "3.0.0",
 "resolved": "https://registry.npmjs.org/normalize-path/-/normalize-path-3.0.0.tgz",
 "integrity": "sha512-6eZs5Ls3WtCisHWp9S2GUy8dqkpGi4BVSz3GaqiE6ezub0512ESztXUwUB6C6IKbQkY2Pnb/mD4WYoji
 "dev": true,
 "engines": {
  "node": ">=0.10.0"
 }
},
"node_modules/object-assign": {
 "version": "4.1.1",
 "resolved": "https://registry.npmjs.org/object-assign/-/object-assign-4.1.1.tgz",
 "integrity": "sha512-rJgTQnkUnH1sFw8yT6VSU3zD3sWmu6sZhIseY8VX+GRu3P6F7Fu+JNDoXfklElbLJSnc3FUQHVe4cU5
 "engines": {
  "node": ">=0.10.0"
 }
},
```

```
"node_modules/object-inspect": {
 "version": "1.13.4",
 "resolved": "https://registry.npmjs.org/object-inspect/-/object-inspect-1.13.4.tgz",
 "integrity": "sha512-W67iLl4J2EXEGTbfeHCffrjDfitvLANg0UIX3wFUUSTx92KXRFegMHUVgSqE+wvhAbi4WqjGg9czysTV2E
 "engines": {
  "node": ">= 0.4"
 },
 "funding": {
  "url": "https://github.com/sponsors/ljharb"
 }
},
"node_modules/on-finished": {
 "version": "2.4.1",
 "resolved": "https://registry.npmjs.org/on-finished/-/on-finished-2.4.1.tgz",
 "integrity": "sha512-oVlzkg3ENAhCk2zdv7lJwd/QUD4z2RxRwpkcGY8psCVcCYZNq4wYnVWALHM+brtuJjePWiYF/ClmuDr8
 "dependencies": {
  "ee-first": "1.1.1"
 },
 "engines": {
  "node": ">= 0.8"
 }
},
"node_modules/parseurl": {
 "version": "1.3.3",
 "resolved": "https://registry.npmjs.org/parseurl/-/parseurl-1.3.3.tgz",
 "integrity": "sha512-CiyeOxFT/JZyN5m0z9PfXw4SCBJ6Sygz1Dpl0wqjlhDEGGBP1GnsUVEL0p63hoG1fcj3fHynXi9NYO4nW
 "engines": {
  "node": ">= 0.8"
 }
},
"node_modules/path-to-regexp": {
 "version": "0.1.12",
 "resolved": "https://registry.npmjs.org/path-to-regexp/-/path-to-regexp-0.1.12.tgz",
 "integrity": "sha512-RA1GjUVMnvYFxuqovrEqZoxxW5NUZqbwKtYz/Tt7nXerk0LbLblQmrsgdeOxV5SFHf0UDggjS/bSeOZwt
},
"node_modules/picomatch": {
 "version": "2.3.1",
 "resolved": "https://registry.npmjs.org/picomatch/-/picomatch-2.3.1.tgz",
 "integrity": "sha512-JU3teHTNjmE2VCGFzuY8EXzCDVwEqB2a8fsIvwaStHhAWJEeVd1o1QD80CU6+ZdEXXSLbSsuLwJjk(
 "dev": true.
 "engines": {
  "node": ">=8.6"
 },
 "funding": {
  "url": "https://github.com/sponsors/jonschlinkert"
 }
},
"node_modules/proxy-addr": {
 "version": "2.0.7",
 "resolved": "https://registry.npmjs.org/proxy-addr/-/proxy-addr-2.0.7.tgz",
 "integrity": "sha512-llQsMLSUDUPT44jdrU/O37qlnifitDP+ZwrmmZcoSKyLKvtZxpyV0n2/bD/N4tBAAZ/gJEdZU7KMraoK1+X\
 "dependencies": {
  "forwarded": "0.2.0",
```

```
"ipaddr.js": "1.9.1"
 },
 "engines": {
  "node": ">= 0.10"
 }
},
"node_modules/pstree.remy": {
 "version": "1.1.8",
 "resolved": "https://registry.npmjs.org/pstree.remy/-/pstree.remy-1.1.8.tgz",
 "integrity": "sha512-77DZwxQmxKnu3aR542U+X8FypNzbfJ+C5XQDk3uWjWxn6151alMGthWYRXTqT1E5oJvg+ljaa2OJi+V
 "dev": true
},
"node_modules/qs": {
 "version": "6.13.0",
 "resolved": "https://registry.npmjs.org/qs/-/qs-6.13.0.tgz",
 "integrity": "sha512-+38ql9SOr8tfZ4QmJNplMUxqjbe7LKvvZgWdExBOmd+egZTtjLB67Gu0HRX3u/XOq7UU2Nx6nsjvS16Z9
 "dependencies": {
  "side-channel": "^1.0.6"
 },
 "engines": {
  "node": ">=0.6"
 },
 "funding": {
  "url": "https://github.com/sponsors/ljharb"
 }
},
"node_modules/range-parser": {
 "version": "1.2.1",
 "resolved": "https://registry.npmjs.org/range-parser/-/range-parser-1.2.1.tgz",
 "integrity": "sha512-Hrgsx+orqoygnmhFbKaHE6c296J+HTAQXoxEF6gNupROmmGJRoyzfG3ccAveqCBrwr/2yxQ5BVd/GTI5
 "engines": {
  "node": ">= 0.6"
 }
},
"node_modules/raw-body": {
 "version": "2.5.2",
 "resolved": "https://registry.npmjs.org/raw-body/-/raw-body-2.5.2.tgz",
 "integrity": "sha512-8zGqypfENjClqGhgXToC8aB2r7YrBX+AQAfIPs/Mlk+BtPTztOvTS01NRW/3Eh60J+a48lt8qsCzirQ6loCVf
 "dependencies": {
  "bytes": "3.1.2",
  "http-errors": "2.0.0",
  "iconv-lite": "0.4.24",
  "unpipe": "1.0.0"
 },
 "engines": {
  "node": ">= 0.8"
 }
"node_modules/readdirp": {
 "version": "3.6.0",
 "resolved": "https://registry.npmjs.org/readdirp/-/readdirp-3.6.0.tgz",
 "integrity": "sha512-hOS089on8RduqdbhvQ5Z37A0ESjsqz6qnRcffsMU3495FuTdqSm+7bhJ29JvIOsBDEEnan5DPu9t3To9\
 "dev": true,
```

```
"dependencies": {
  "picomatch": "^2.2.1"
 },
 "engines": {
  "node": ">=8.10.0"
 }
},
"node_modules/safe-buffer": {
 "version": "5.2.1",
 "resolved": "https://registry.npmjs.org/safe-buffer/-/safe-buffer-5.2.1.tgz",
 "integrity": "sha512-rp3So07KcdmmKbGvgaNxQSJr7bGVSVk5S9Eq1F+ppbRo70+YeaDxkw5Dd8NPN+GD6bjnYm2VuPuCX
 "funding": [
    "type": "github",
   "url": "https://github.com/sponsors/feross"
  },
    "type": "patreon",
   "url": "https://www.patreon.com/feross"
  },
    "type": "consulting",
   "url": "https://feross.org/support"
  }
 ]
},
"node_modules/safer-buffer": {
 "version": "2.1.2",
 "resolved": "https://registry.npmjs.org/safer-buffer/-/safer-buffer-2.1.2.tgz",
 "integrity": "sha512-YZo3K82SD7Riyi0E1EQPojLz7kpepnSQI9IyPbHHg1XXXevb5dJI7tpyN2ADxGcQbHG7vcyRHk0cbwqcC
},
"node_modules/semver": {
 "version": "7.7.1",
 "resolved": "https://registry.npmjs.org/semver/-/semver-7.7.1.tgz",
 "integrity": "sha512-hlq8tAfn0m/61p4BVRcPzIGr6LKiMwo4VM6dGi6pt4qcRkmNzTcWq6eCEjEh+qXjkMDvPlOFFSGwQjoEa
 "dev": true,
 "bin": {
  "semver": "bin/semver.js"
 },
 "engines": {
  "node": ">=10"
 }
},
"node_modules/send": {
 "version": "0.19.0",
 "resolved": "https://registry.npmjs.org/send/-/send-0.19.0.tgz",
 "integrity": "sha512-dW41u5VfLXu8SJh5bwRmyYUbAoSB3c9uQh6L8h/KtsFREPWpbX1lrljJo186Jc4nmci/sGUZ9a0a0J2zgfc
 "dependencies": {
  "debug": "2.6.9",
  "depd": "2.0.0",
  "destroy": "1.2.0",
  "encodeurl": "~1.0.2",
  "escape-html": "~1.0.3",
```

```
"etag": "~1.8.1",
  "fresh": "0.5.2",
  "http-errors": "2.0.0",
  "mime": "1.6.0",
  "ms": "2.1.3",
  "on-finished": "2.4.1",
  "range-parser": "~1.2.1",
  "statuses": "2.0.1"
 },
 "engines": {
  "node": ">= 0.8.0"
 }
},
"node_modules/send/node_modules/encodeurl": {
 "version": "1.0.2",
 "resolved": "https://registry.npmjs.org/encodeurl/-/encodeurl-1.0.2.tgz",
 "integrity": "sha512-TPJXq8JqFaVYm2CWmPvnP2Iyo4ZSM7/QKcSmuMLDObfpH5fi7RUGmd/rTDf+rut/saiDiQEeVTNgAmJl
  "node": ">= 0.8"
 }
},
"node_modules/send/node_modules/ms": {
 "version": "2.1.3",
 "resolved": "https://registry.npmjs.org/ms/-/ms-2.1.3.tgz",
 "integrity": "sha512-6FlzubTLZG3J2a/NVCAleEhjzq5oxgHyaCU9yYXvcLsvoVaHJq/s5xXI6/XXP6tz7R9xAOtHnSO/tXtF3WR
},
"node_modules/serve-static": {
 "version": "1.16.2",
 "resolved": "https://registry.npmjs.org/serve-static/-/serve-static-1.16.2.tgz",
 "integrity": "sha512-VqpjJZKadQB/PEbEwvFdO43Ax5dFBZ2UECszz8bQ7pi7wt//PWe1P6MN7eCnjsatYtBT6EuiClbjSWP2W
 "dependencies": {
  "encodeurl": "~2.0.0",
  "escape-html": "~1.0.3",
  "parseurl": "~1.3.3",
  "send": "0.19.0"
 },
 "engines": {
  "node": ">= 0.8.0"
 }
},
"node_modules/setprototypeof": {
 "version": "1.2.0",
 "resolved": "https://registry.npmjs.org/setprototypeof/-/setprototypeof-1.2.0.tgz",
 "integrity": "sha512-E5LDX7Wrp85Kil5bhZv46j8jOeboKq5JMmYM3gVGdGH8xFpPWXUMsNrlODCrkoxMEeNi/XZIwuRvY4X
},
"node_modules/side-channel": {
 "version": "1.1.0",
 "resolved": "https://registry.npmjs.org/side-channel/-/side-channel-1.1.0.tgz",
 "integrity": "sha512-ZX99e6tRweoUXqR+VBrslhda51Nh5MTQwou5tnUDgbtyM0dBgmhEDtWGP/xbKn6hqfPRHujUNwz5fy/w
 "dependencies": {
  "es-errors": "^1.3.0",
  "object-inspect": "^1.13.3",
  "side-channel-list": "^1.0.0",
```

```
"side-channel-map": "^1.0.1",
  "side-channel-weakmap": "^1.0.2"
 },
 "engines": {
  "node": ">= 0.4"
 },
 "funding": {
  "url": "https://github.com/sponsors/ljharb"
 }
},
"node_modules/side-channel-list": {
 "version": "1.0.0",
 "resolved": "https://registry.npmjs.org/side-channel-list/-/side-channel-list-1.0.0.tgz",
 "integrity": "sha512-FCLHtRD/gnpCiCHEiJLOwdmFP+wzCmDEkc9y7NsYxeF4u7Btsn1ZuwgwJGxImImHicJArLP4R0yX4c2h
 "dependencies": {
  "es-errors": "^1.3.0",
  "object-inspect": "^1.13.3"
 },
 "engines": {
  "node": ">= 0.4"
 },
 "funding": {
  "url": "https://github.com/sponsors/ljharb"
 }
},
"node_modules/side-channel-map": {
 "version": "1.0.1",
 "resolved": "https://registry.npmjs.org/side-channel-map/-/side-channel-map-1.0.1.tgz",
 "integrity": "sha512-VCjCNfgMsby3tTdo02nbjtM/ewra6jPHmpThenkTYh8pG9ucZ/1P8So4u4FGBek/BjpOVsDCMoLA/iuBKIF
 "dependencies": {
  "call-bound": "^1.0.2",
  "es-errors": "^1.3.0",
  "get-intrinsic": "^1.2.5",
  "object-inspect": "^1.13.3"
 },
 "engines": {
  "node": ">= 0.4"
 },
 "funding": {
  "url": "https://github.com/sponsors/ljharb"
 }
},
"node_modules/side-channel-weakmap": {
 "version": "1.0.2",
 "resolved": "https://registry.npmjs.org/side-channel-weakmap/-/side-channel-weakmap-1.0.2.tgz",
 "integrity": "sha512-WPS/HvHQTYnHisLo9McqBHOJk2FkHO/tlpvldyrnem4aeQp4hai3gythswg6p01oSoTl58rcpiFAjF2br2Ak2
 "dependencies": {
  "call-bound": "^1.0.2",
  "es-errors": "^1.3.0",
  "get-intrinsic": "^1.2.5",
  "object-inspect": "^1.13.3",
  "side-channel-map": "^1.0.1"
 },
```

```
"engines": {
  "node": ">= 0.4"
 },
 "funding": {
  "url": "https://github.com/sponsors/ljharb"
 }
},
"node_modules/simple-update-notifier": {
 "version": "2.0.0",
 "resolved": "https://registry.npmjs.org/simple-update-notifier/-/simple-update-notifier-2.0.0.tgz",
 "integrity": "sha512-a2B9Y0KINXI9u/vsW6sTIu9vGEpfKu2wRV6I1H3XEas/0gUIzGzBoP/IouTcUQbm9JWZLH3COxyn03TYIF
 "dev": true,
 "dependencies": {
  "semver": "^7.5.3"
 },
 "engines": {
  "node": ">=10"
 }
},
"node_modules/statuses": {
 "version": "2.0.1",
 "resolved": "https://registry.npmjs.org/statuses/-/statuses-2.0.1.tgz",
 "integrity": "sha512-RwNA9Z/7PrK06rYLIzFMIaF+I73iwpzsqRIFgbMLbTcLD6cOao82TaWefPXQvB2fOC4AjuYSEndS7N/mT
 "engines": {
  "node": ">= 0.8"
 }
},
"node_modules/supports-color": {
 "version": "5.5.0",
 "resolved": "https://registry.npmjs.org/supports-color/-/supports-color-5.5.0.tgz",
 "integrity": "sha512-QjVjwdXlt408MliAqCX4oUKsgU2EqAGzs2Ppkm4aQYbjm+ZEWEcW4SfFNTr4uMNZma0ey4f5lgLrkB0ai
 "dev": true,
 "dependencies": {
  "has-flag": "^3.0.0"
 },
 "engines": {
  "node": ">=4"
 }
"node_modules/to-regex-range": {
 "version": "5.0.1",
 "resolved": "https://registry.npmjs.org/to-regex-range/-/to-regex-range-5.0.1.tgz",
 "integrity": "sha512-65P7iz6X5yEr1cwcgvQxbblw7Uk3gOy5dldtZ4rDveLqhrdJP+Li/Hx6tyK0NEb+2GCyneCMJiGqrADCSNk
 "dev": true,
 "dependencies": {
  "is-number": "^7.0.0"
 },
 "engines": {
  "node": ">=8.0"
 }
"node_modules/toidentifier": {
 "version": "1.0.1",
```

```
"resolved": "https://registry.npmjs.org/toidentifier/-/toidentifier-1.0.1.tgz",
 "integrity": "sha512-o5sSPKEkg/DIQNmH43V0/uerLrpzVedkUh8tGNvaeXpfpuwjKenlSox/2O/BTIZUtEe+JG7s5YhEz608PIAH
 "engines": {
  "node": ">=0.6"
 }
},
"node_modules/touch": {
 "version": "3.1.1",
 "resolved": "https://registry.npmjs.org/touch/-/touch-3.1.1.tgz",
 "integrity": "sha512-r0eojU4bI8MnHr8c5bNo7IJDdl2qXIWWJk6a9EAFG7vbhTjEIYhBVS3/miuE0uOuoLdb8Mc/rVfsmm6eo5o
 "dev": true,
 "bin": {
  "nodetouch": "bin/nodetouch.js"
 }
},
"node_modules/tr46": {
 "version": "0.0.3",
 "resolved": "https://registry.npmjs.org/tr46/-/tr46-0.0.3.tgz",
 "integrity": "sha512-N3WMsuqV66IT30CrXNbEjx4GEwlow3v6rr4mCcv6prnfwhS01rkgyFdjPNBYd9br7LpXV1+Emh01fHnq2G
},
"node_modules/type-is": {
 "version": "1.6.18",
 "resolved": "https://registry.npmjs.org/type-is/-/type-is-1.6.18.tgz",
 integrity": "sha512-TkRKr9sUTxEH8MdfuCSP7VizJyzRNMjj2J2do2Jr3Kym598JVdEksuzPQCnIFPW4ky9Q+iA+ma9BGm06"
 "dependencies": {
  "media-typer": "0.3.0",
  "mime-types": "~2.1.24"
 },
 "engines": {
  "node": ">= 0.6"
 }
"node_modules/undefsafe": {
 "version": "2.0.5",
 "resolved": "https://registry.npmjs.org/undefsafe/-/undefsafe-2.0.5.tgz",
 "integrity": "sha512-WxONCrssBM8TSPRqN5EmsjVrsv4A8X12J4ArBiiayv3DyyG3Zllg6yysuuSYdZsVz3TKcTg2fd//Ujd4CHV
 "dev": true
},
"node_modules/undici-types": {
 "version": "6.21.0",
 "resolved": "https://registry.npmjs.org/undici-types/-/undici-types-6.21.0.tgz",
 "integrity": "sha512-iwDZqg0QAGrg9Rav5H4n0M64c3mkR59cJ6wQp+7C4nI0gsmExaedaYLNO44eT4AtBBwjbTiGPMlt2Md
},
"node_modules/unpipe": {
 "version": "1.0.0",
 "resolved": "https://registry.npmjs.org/unpipe/-/unpipe-1.0.0.tgz",
 "integrity": "sha512-pjy2bYhSsufwWlKwPc+l3cN7+wuJlK6uz0YdJEOIQDbl6jo/YlPi4mb8agUkVC8BF7V8NuzeyPNqRksA3hz
 "engines": {
  "node": ">= 0.8"
 }
"node_modules/utils-merge": {
 "version": "1.0.1",
```

```
"resolved": "https://registry.npmjs.org/utils-merge/-/utils-merge-1.0.1.tgz",
 "integrity": "sha512-pMZTvIkT1d+TFGvDOqodOclx0QWkkgi6Tdoa8gC8ffGAAqz9pzPTZWAybbsHHoED/ztMtkv/VoYTYyShL
 "engines": {
  "node": ">= 0.4.0"
 }
},
"node_modules/uuid": {
 "version": "9.0.1",
 "resolved": "https://registry.npmjs.org/uuid/-/uuid-9.0.1.tgz",
 "integrity": "sha512-b+1eJOlsR9K8HJpow9Ok3fiWOWSIcIzXodvv0rQjVoOVNpWMpxf1wZNpt4y9h10odCNrgnYp1OBzRktck
 "funding": [
  "https://github.com/sponsors/broofa",
  "https://github.com/sponsors/ctavan"
 ],
 "bin": {
  "uuid": "dist/bin/uuid"
 }
},
"node_modules/vary": {
 "version": "1.1.2",
 "resolved": "https://registry.npmjs.org/vary/-/vary-1.1.2.tgz",
 "integrity": "sha512-BNGbWLfd0eUPabhkXUVm0j8uuvREyTh5ovRa/dyow/BqAbZJyC+5fU+IzQOzmAKzYqYRAISoRhdQr3e
 "engines": {
  "node": ">= 0.8"
 }
},
"node_modules/webidl-conversions": {
 "version": "3.0.1",
 "resolved": "https://registry.npmjs.org/webidl-conversions/-/webidl-conversions-3.0.1.tgz",
 "integrity": "sha512-2JAn3z8AR6rjK8Sm8orRC0h/bcl/DqL7tRPdGZ4I1CjdF+EaMLmYxBHyXuKL849eucPFhvBoxMsflfOb8kx
},
"node_modules/whatwg-url": {
 "version": "5.0.0",
 "resolved": "https://registry.npmjs.org/whatwg-url/-/whatwg-url-5.0.0.tgz",
 "integrity": "sha512-saE57nupxk6v3HY35+jzBwYa0rKSy0XR8JSxZPwgLr7ys0lBzhGviA1/TUGJLmSVqs8pb9AnvICXEuOHL
 "dependencies": {
  "tr46": "~0.0.3",
  "webidl-conversions": "^3.0.0"
 }
},
"node_modules/ws": {
 "version": "8.18.1",
 "resolved": "https://registry.npmjs.org/ws/-/ws-8.18.1.tgz",
 integrity": "sha512-RKW2aJZMXeMxVpnZ6bck+RswznaxmzdULiBr6KY7XkTnW8uvt0iT9H5DkHUChXrc+uurzwa0rVI16n/X
 "engines": {
  "node": ">=10.0.0"
 },
 "peerDependencies": {
  "bufferutil": "^4.0.1",
  "utf-8-validate": ">=5.0.2"
 "peerDependenciesMeta": {
  "bufferutil": {
```

```
"optional": true
},

"utf-8-validate": {

"optional": true
}
}
}
```

```
// js/view.js
const View = {
  atualizarListaTurmas: async function () {
   if (!document.getElementById("turmaAluno")) return; // Só executa em cadastros.html
   try {
    const select = document.getElementById("turmaAluno");
    select.innerHTML = "";
    const defaultOption = document.createElement("option");
    defaultOption.value = "";
    defaultOption.textContent = "Selecione uma turma";
    defaultOption.disabled = true;
    defaultOption.selected = true;
    select.appendChild(defaultOption);
     const turmas = await Model.getTurmas();
    if (turmas.length === 0) {
      const option = document.createElement("option");
      option.value = "";
      option.textContent = "Nenhuma turma cadastrada";
      option.disabled = true;
      select.appendChild(option);
    } else {
      turmas.forEach((turma) => {
       const option = document.createElement("option");
       option.value = turma.id;
       option.textContent = `${turma.nome} (${turma.turno})`;
       select.appendChild(option);
      });
    }
   } catch (error) {
    console.error("Erro ao atualizar lista de turmas:", error);
    alert("Erro ao carregar turmas. Verifique o console para mais detalhes.");
   }
  },
  atualizarSeletorTurmas: async function (seletorId) {
   if (!document.getElementById(seletorId)) return;
   try {
    const select = document.getElementById(seletorId);
    select.innerHTML = "";
    const defaultOption = document.createElement("option");
    defaultOption.value = "";
    defaultOption.textContent = "Selecione uma turma";
    defaultOption.disabled = true;
    defaultOption.selected = true;
    select.appendChild(defaultOption);
    const turmas = await Model.getTurmas();
    if (turmas.length === 0) {
      const option = document.createElement("option");
      option.value = "";
```

```
option.textContent = "Nenhuma turma cadastrada";
    option.disabled = true;
    select.appendChild(option);
  } else {
    turmas.forEach((turma) => {
     const option = document.createElement("option");
     option.value = turma.id;
     option.textContent = `${turma.nome} (${turma.turno})`;
     select.appendChild(option);
   });
  }
 } catch (error) {
  console.error("Erro ao atualizar seletor de turmas:", error);
 }
},
atualizarSeletorAlunos: async function (seletorId) {
  if (!document.getElementById(seletorId)) return;
  try {
    const select = document.getElementById(seletorId);
    select.innerHTML = "";
    const defaultOption = document.createElement("option");
    defaultOption.value = "";
    defaultOption.textContent = "Selecione um aluno";
    defaultOption.disabled = true;
    defaultOption.selected = true;
    select.appendChild(defaultOption);
    const alunos = await Model.getAlunos();
    const turmas = await Model.getTurmas(); // Busca as turmas para associar
    if (alunos.length === 0) {
     const option = document.createElement("option");
     option.value = "";
     option.textContent = "Nenhum aluno cadastrado";
     option.disabled = true;
     select.appendChild(option);
    } else {
     alunos.sort((a, b) => a.nome.localeCompare(b.nome));
     alunos.forEach((aluno) => {
      const turma = turmas.find((t) => t.id === aluno.turmald); // Encontra a turma do aluno
      const turmaNome = turma ? turma.nome : "Turma não encontrada";
      const option = document.createElement("option");
      option.value = aluno.id;
      option.textContent = `${aluno.nome}`; // Formato: "Turma - Nome"
      select.appendChild(option);
     });
   }
  } catch (error) {
    console.error("Erro ao atualizar seletor de alunos:", error);
  }
 },
```

```
renderizarListaPresenca: async function (turmald, data) {
if (!document.getElementById("listaPresenca")) return;
try {
  const container = document.getElementById("listaPresenca");
  container.innerHTML = "Carregando lista de alunos...";
  const alunos = await Model.getAlunosByTurma(turmald);
  if (alunos.length === 0) {
   container.innerHTML = "Nenhum aluno cadastrado para esta turma.";
   return;
  }
  const presencas = await Model.getPresencasByTurmaData(turmald, data);
  let registrosExistentes = [];
  if (presencas.length > 0) {
   registrosExistentes = presencas[0].registros;
  const form = document.createElement("form");
  form.id = "formPresencaSubmit";
  form.classList.add("mb-4");
  const table = document.createElement("table");
  table.classList.add("table", "table-striped");
  const thead = document.createElement("thead");
  const headerRow = document.createElement("tr");
  const thNome = document.createElement("th");
  thNome.textContent = "Nome";
  const thPresenca = document.createElement("th");
  thPresenca.textContent = "Presente";
  headerRow.appendChild(thNome);
  headerRow.appendChild(thPresenca);
  thead.appendChild(headerRow);
  table.appendChild(thead);
  const tbody = document.createElement("tbody");
  alunos.forEach((aluno) => {
   const row = document.createElement("tr");
   const tdNome = document.createElement("td");
   tdNome.textContent = aluno.nome;
   const tdPresenca = document.createElement("td");
   const checkPresente = document.createElement("input");
   checkPresente.type = "checkbox";
   checkPresente.name = `aluno_${aluno.id}`;
   checkPresente.value = "presente";
   checkPresente.classList.add("form-check-input");
   checkPresente.dataset.alunoId = aluno.id;
   const registroExistente = registrosExistentes.find((r) => r.alunold === aluno.id);
   if (registroExistente && registroExistente.presente) {
    checkPresente.checked = true:
   }
   tdPresenca.appendChild(checkPresente);
   row.appendChild(tdNome);
   row.appendChild(tdPresenca);
   tbody.appendChild(row);
  });
  table.appendChild(tbody);
  form.appendChild(table);
```

```
const submitBtn = document.createElement("button");
  submitBtn.type = "submit";
  submitBtn.classList.add("btn", "btn-primary");
  submitBtn.textContent = "Salvar Presenças";
  form.appendChild(submitBtn);
  container.innerHTML = "";
  container.appendChild(form);
  form.addEventListener("submit", async (event) => {
   event.preventDefault();
   const registros = [];
   alunos.forEach((aluno) => {
     const checkbox = document.querySelector(`input[data-aluno-id="${aluno.id}"]`);
     registros.push({
      alunold: aluno.id,
      presente: checkbox.checked,
    });
   });
   try {
     await Model.registrarPresencas(turmald, data, registros);
     alert("Presenças registradas com sucesso!");
     await this.renderizarListaPresenca(turmald, data);
   } catch (error) {
     console.error("Erro ao salvar presenças:", error);
     alert("Erro ao salvar presenças. Verifique o console.");
   }
  });
 } catch (error) {
  console.error("Erro ao renderizar lista de presença:", error);
  const container = document.getElementById("listaPresenca");
  if (container) {
   container.innerHTML = "Erro ao carregar lista. Verifique o console.";
 }
},
renderizarRelatorioFrequencia: async function (turmald, data) {
 if (!document.getElementById("relatorioFrequencia")) return;
 try {
  const container = document.getElementById("relatorioFrequencia");
  container.innerHTML = "Carregando relatório de frequência...";
  const turmas = await Model.getTurmas();
  const turma = turmas.find((t) => t.id === turmald);
  if (!turma) {
   container.innerHTML = "Turma não encontrada.";
   return;
  }
  const presencas = await Model.getPresencasByTurmaData(turmald, data);
  if (presencas.length === 0) {
   container.innerHTML = `<div class="alert alert-info">Não há registro de frequência para a turma ${turma.nome} na data ${
   return;
  }
  const alunos = await Model.getAlunosByTurma(turmald);
```

```
if (alunos.length === 0) {
 container.innerHTML = "Nenhum aluno cadastrado para esta turma.";
 return:
}
const reportHeader = document.createElement("div");
reportHeader.innerHTML = `
 <h3>Relatório de Frequência</h3>
 Turma: ${turma.nome} (${turma.turno})
 Data: ${data}
const table = document.createElement("table");
table.classList.add("table", "table-striped");
const thead = document.createElement("thead");
const headerRow = document.createElement("tr");
const thNome = document.createElement("th");
thNome.textContent = "Nome";
const thStatus = document.createElement("th");
thStatus.textContent = "Status";
headerRow.appendChild(thNome);
headerRow.appendChild(thStatus);
thead.appendChild(headerRow);
table.appendChild(thead);
const tbody = document.createElement("tbody");
const registros = presencas[0].registros;
let presentes = 0;
let ausentes = 0;
alunos.forEach((aluno) => {
 const row = document.createElement("tr");
 const tdNome = document.createElement("td");
 tdNome.textContent = aluno.nome;
 const tdStatus = document.createElement("td");
 const registro = registros.find((r) => r.alunold === aluno.id);
 if (registro && registro.presente) {
  tdStatus.textContent = "Presente";
  tdStatus.classList.add("text-success");
  presentes++;
 } else {
  tdStatus.textContent = "Ausente";
  tdStatus.classList.add("text-danger");
  ausentes++;
 }
 row.appendChild(tdNome);
 row.appendChild(tdStatus);
 tbody.appendChild(row);
});
table.appendChild(tbody);
const summary = document.createElement("div");
const total = alunos.length;
const percentPresentes = ((presentes / total) * 100).toFixed(1);
summary.innerHTML = `
 <strong>Resumo:</strong> ${presentes} presentes (${percentPresentes}%) e ${ausentes} ausentes de um total de ${tot
```

```
container.innerHTML = "";
  container.appendChild(reportHeader);
  container.appendChild(table);
  container.appendChild(summary);
 } catch (error) {
  console.error("Erro ao renderizar relatório de frequência:", error);
  const container = document.getElementById("relatorioFrequencia");
  if (container) {
   container.innerHTML = "Erro ao carregar relatório. Verifique o console para mais detalhes.
  }
}
},
renderizarRelatorioAluno: async function (alunold) {
 if (!document.getElementById("relatorioAluno")) return;
 try {
  const container = document.getElementById("relatorioAluno");
  container.innerHTML = "Carregando relatório do aluno...";
  const alunos = await Model.getAlunos();
  const aluno = alunos.find((a) => a.id === alunold);
  if (!aluno) {
   container.innerHTML = "Aluno não encontrado.";
   return:
  }
  const turmas = await Model.getTurmas();
  const turma = turmas.find((t) => t.id === aluno.turmald);
  const historicoPresenca = await Model.getPresencasByAluno(alunoId);
  const reportHeader = document.createElement("div");
  reportHeader.innerHTML = `
   <h3>Relatório de Frequência Individual</h3>
   Aluno: ${aluno.nome}
   Turma: ${turma? `${turma.nome} (${turma.turno})` : "Não encontrada"}
  if (historicoPresenca.length === 0) {
   container.innerHTML = "";
   container.appendChild(reportHeader);
   container.innerHTML += `<div class="alert alert-info">Não há registros de frequência para este aluno.</div> ;
   return;
  }
  const table = document.createElement("table");
  table.classList.add("table", "table-striped");
  const thead = document.createElement("thead");
  const headerRow = document.createElement("tr");
  const thData = document.createElement("th");
  thData.textContent = "Data";
  const thStatus = document.createElement("th");
  thStatus.textContent = "Status";
  headerRow.appendChild(thData);
  headerRow.appendChild(thStatus);
  thead.appendChild(headerRow);
  table.appendChild(thead);
  const tbody = document.createElement("tbody");
```

```
historicoPresenca.sort((a, b) => new Date(b.data) - new Date(a.data));
 let presentes = 0;
 let ausentes = 0;
 historicoPresenca.forEach((registro) => {
  const row = document.createElement("tr");
  const tdData = document.createElement("td");
  tdData.textContent = registro.data;
  const tdStatus = document.createElement("td");
  if (registro.presente) {
   tdStatus.textContent = "Presente";
   tdStatus.classList.add("text-success");
   presentes++;
  } else {
    tdStatus.textContent = "Ausente";
   tdStatus.classList.add("text-danger");
   ausentes++;
  }
  row.appendChild(tdData);
  row.appendChild(tdStatus);
  tbody.appendChild(row);
 });
 table.appendChild(tbody);
 const summary = document.createElement("div");
 const total = historicoPresenca.length;
 const percentPresentes = ((presentes / total) * 100).toFixed(1);
 summary.innerHTML = `
  <strong>Resumo:</strong> Presente em ${presentes} de ${total} aulas (${percentPresentes}% de frequência).
  container.innerHTML = "";
 container.appendChild(reportHeader);
 container.appendChild(table);
 container.appendChild(summary);
} catch (error) {
 console.error("Erro ao renderizar relatório do aluno:", error);
 const container = document.getElementById("relatorioAluno");
 if (container) {
  container.innerHTML = "Erro ao carregar relatório. Verifique o console para mais detalhes.
 }
}
```

}, };

File: README.md

Controle de Frequência de Alunos

Este projeto é uma atividade da disciplina de Arquitetura de Software da UNIRV, no curso de Engenharia de Software.

Objetivo

Desenvolver um sistema para controle de presença de alunos, com as seguintes funcionalidades:

- Cadastro de turmas
- Cadastro de alunos (associados a uma turma)
- Marcação de presença por data (a ser implementado)
- Consulta de frequência (a ser implementado)
- Relatório por aluno (a ser implementado)

Arquitetura

O sistema utiliza uma **Arquitetura em Camadas (MVC)** com Backend:

- **Model**: Gerencia dados e interage com o backend via API
- **View**: HTML com Bootstrap para uma interface simples e responsiva
- **Controller**: Conecta eventos da interface com as ações do Model
- **Backend**: API RESTful com Express.js e persistência em arquivos JSON

Decisões de Projeto

- **HTML, CSS e JS**: para interface simples e responsiva
- **Bootstrap**: para uma interface com mínima codificação CSS
- **Express.js**: framework backend leve e eficiente
- **API REST**: para separação clara entre frontend e backend
- **Persistência em arquivos JSON**: solução simples sem necessidade de configurar banco de dados

Tecnologias Utilizadas

- **Frontend**: HTML, CSS, JavaScript (vanilla)
- **CSS Framework**: Bootstrap 5
- **Backend**: Node.js, Express.js
- **Persistência**: Arquivos JSON
- **Ferramentas**: UUID para geração de IDs, CORS para comunicação cross-origin

Como usar

- 1. Instale o Node.js (https://nodejs.org)
- 2. Clone o repositório
- 3. Instale as dependências:

npm install

·.·

4. Inicie o servidor:

• • •

npm start

• • • •

```
5. Acesse o sistema em `http://localhost:3000`
## Estrutura do Projeto
controle-frequencia/
               # Armazenamento de dados (JSON)
 data/
    alunos.json
    turmas.json
 public/
               # Frontend
    css/
      style.css
    js/
      model.js
      view.js
      controller.js
    index.html
 server.js
                # Servidor Express
                   # Configuração do projeto
 package.json
```

README.md

Desenvolvido por Marques Vinícius Melo Martins

File: data\turmas.json

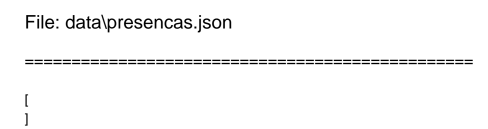
File: data\alunos.json

```
[
  "id": "4199203e-71e1-4989-b724-6014ec95d735",
  "nome": "Aline",
  "turmald": "a9575ad5-5fce-44c8-9296-a8c4b97c824b",
  "dataCadastro": "2025-04-06T23:33:49.103Z"
 },
  "id": "77eea2ed-a45f-4b7b-b552-14e1eb517db4",
  "nome": "Avidal",
  "turmald": "a9575ad5-5fce-44c8-9296-a8c4b97c824b",
  "dataCadastro": "2025-04-06T23:34:21.906Z"
 },
  "id": "46c76137-7cea-40fc-b224-8c894d140bfb",
  "nome": "Bruno",
  "turmald": "493225ed-63bc-4eb8-a0a4-644499c3e7a4",
  "dataCadastro": "2025-04-06T23:36:01.591Z"
  "id": "e84c6839-7a45-4cb6-af4b-0df17b284f3a",
  "nome": "Breno",
  "turmald": "493225ed-63bc-4eb8-a0a4-644499c3e7a4",
  "dataCadastro": "2025-04-06T23:36:07.325Z"
 }
]
```

File: css\style.css

File: relatorio-frequencias-aluno.html

```
<!DOCTYPE html>
<html lang="pt-BR">
<head>
 <meta charset="UTF-8">
 <meta name="viewport" content="width=device-width, initial-scale=1.0">
 <title>Relatório de Frequências por Aluno - Controle de Frequência</title>
 </l></l></l></l></l></l
 <link rel="stylesheet" href="/css/style.css">
</head>
<body>
 <div class="container py-4">
  <h1 class="mb-5 text-center">Relatório de Frequências por Aluno</h1>
  <div class="card">
   <div class="card-header">Relatório de Frequências por Aluno</div>
   <div class="card-body">
    <form id="formRelatorioAluno">
     <div class="mb-3">
       <label for="alunoRelatorio" class="form-label">Aluno</label>
       <select class="form-select" id="alunoRelatorio" required>
        <option value="" disabled selected>Selecione um aluno/option>
       </select>
     </div>
     <button type="submit" class="btn btn-primary w-100" id="btnConsultarRelatorioAluno">Consultar</button>
    </form>
    <div id="relatorioAluno" class="mt-3"></div>
   </div>
  </div>
  <div class="mt-4 text-center">
   <a href="/index.html" class="btn btn-secondary">Voltar ao Menu</a>
  </div>
 </div>
 <!-- Scripts -->
 <script src="/js/model.js"></script>
 <script src="/js/controller.js"></script>
 <script src="/js/view.js"></script>
</body>
</html>
```



File: cadastros.html

<div class="card-body">
 <form id="formAluno">
 <div class="mb-3">

<!DOCTYPE html> <html lang="pt-BR"> <head> <meta charset="UTF-8"> <meta name="viewport" content="width=device-width, initial-scale=1.0"> <title>Cadastros - Controle de Frequência</title> </l></l></l></l></l></l <link rel="stylesheet" href="/css/style.css"> </head> <body> <div class="container py-4"> <h1 class="mb-5 text-center">Cadastros</h1> <div class="row g-4"> <!-- Cadastro de Turma --> <div class="col-md-6"> <div class="card"> <div class="card-header">Cadastrar Turma</div> <div class="card-body"> <form id="formTurma"> <div class="mb-3"> <a <input type="text" class="form-control" id="nomeTurma" required aria-describedby="nomeTurmaHelp"> <div id="nomeTurmaHelp" class="form-text">Digite o nome da turma (ex.: Turma A).</div> </div> <div class="mb-3"> <label for="turnoTurma" class="form-label">Turno</label> <select class="form-select" id="turnoTurma" required> <option value="" disabled selected>Selecione um turno/option> <option value="Manhã">Manhã</option> <option value="Tarde">Tarde</option> <option value="Noite">Noite</option> </select> </div> <button type="submit" class="btn btn-primary w-100">Cadastrar Turma</button> <div id="turmaFeedback" class="mt-3"></div> </div> </div> </div> <!-- Cadastro de Aluno --> <div class="col-md-6"> <div class="card"> <div class="card-header">Cadastrar Aluno</div>

```
<label for="nomeAluno" class="form-label">Nome do Aluno</label>
         <input type="text" class="form-control" id="nomeAluno" required aria-describedby="nomeAlunoHelp">
         <div id="nomeAlunoHelp" class="form-text">Digite o nome completo do aluno.</div>
        </div>
        <div class="mb-3">
         <label for="turmaAluno" class="form-label">Turma</label>
         <select class="form-select" id="turmaAluno" required>
           <option value="" disabled selected>Selecione uma turma/option>
         </select>
        </div>
        <button type="submit" class="btn btn-primary w-100">Cadastrar Aluno</button>
       <div id="alunoFeedback" class="mt-3"></div>
      </div>
     </div>
   </div>
  </div>
  <div class="mt-4 text-center">
   <a href="/index.html" class="btn btn-secondary">Voltar ao Menu</a>
  </div>
 </div>
 <!-- Scripts -->
 <script src="/js/model.js"></script>
 <script src="/js/controller.js"></script>
 <script src="/js/view.js"></script>
</body>
</html>
```

```
// server.js
const express = require("express");
const cors = require("cors");
const { createClient } = require("@supabase/supabase-js");
const app = express();
const PORT = process.env.PORT || 3000;
// Configuração do Supabase
const supabaseUrl = process.env.SUPABASE_URL;
const supabaseKey = process.env.SUPABASE_SERVICE_ROLE_KEY;
const supabase = createClient(supabaseUrl, supabaseKey);
// Middleware
app.use(cors());
app.use(express.json());
// API Routes para Turmas
app.get("/api/turmas", async (req, res) => {
 const { data, error } = await supabase.from("turmas").select("*");
 if (error) {
  console.error("Erro ao buscar turmas:", error);
  return res.status(500).json({ error: "Erro ao buscar turmas" });
 res.json(data);
});
app.post("/api/turmas", async (req, res) => {
 const { nome, turno } = req.body;
 if (!nome || !turno) {
  return res.status(400).json({ error: "Nome e turno são obrigatórios" });
 }
 const { data, error } = await supabase
  .from("turmas")
  .insert([{ nome, turno }])
  .select():
 if (error) {
  console.error("Erro ao criar turma:", error);
  return res.status(500).json({ error: "Erro ao criar turma" });
 }
 res.status(201).json(data[0]);
});
// API Routes para Alunos
app.get("/api/alunos", async (req, res) => {
 const { data, error } = await supabase.from("alunos").select("*");
 if (error) {
  console.error("Erro ao buscar alunos:", error);
  return res.status(500).json({ error: "Erro ao buscar alunos" });
```

```
}
 res.json(data);
});
app.get("/api/alunos/turma/:turmaid", async (req, res) => {
 const { turmaid } = req.params;
 const { data, error } = await supabase
  .from("alunos")
  .select("*")
  .eq("turma_id", turmaid);
 if (error) {
  console.error("Erro ao buscar alunos da turma:", error);
  return res.status(500).json({ error: "Erro ao buscar alunos da turma" });
 }
 res.json(data);
});
app.post("/api/alunos", async (req, res) => {
 const { nome, turmaid } = req.body;
 if (!nome || !turmaid) {
  return res.status(400).json({ error: "Nome e turmald são obrigatórios" });
 }
 const { data: turma, error: turmaError } = await supabase
  .from("turmas")
  .select("id")
  .eq("id", turmaid)
  .single();
 if (turmaError || !turma) {
  return res.status(404).json({ error: "Turma não encontrada" });
 }
 const { data, error } = await supabase
  .from("alunos")
  .insert([{ nome, turma_id: turmaid }])
  .select();
 if (error) {
  console.error("Erro ao criar aluno:", error);
  return res.status(500).json({ error: "Erro ao criar aluno" });
 }
 res.status(201).json(data[0]);
});
// API Routes para Presenças
app.get("/api/presencas", async (req, res) => {
 const { data, error } = await supabase.from("presencas").select("*");
 if (error) {
  console.error("Erro ao buscar presenças:", error);
  return res.status(500).json({ error: "Erro ao buscar presenças" });
 res.json(data);
});
app.get("/api/presencas/turma/:turmaid/data/:data", async (req, res) => {
 const { turmaid, data } = req.params;
```

```
// Primeiro, buscar o registro de presenças para a turma e data
 const { data: presenca, error: presencaError } = await supabase
  .from("presencas")
  .select("id")
  .eq("turma_id", turmaid)
  .eq("data", data)
  .single();
 if (presencaError && presencaError.code !== "PGRST116") {
  console.error("Erro ao buscar presenças:", presencaError);
  return res.status(500).json({ error: "Erro ao buscar presenças" });
 }
 if (!presenca) {
  // Se não houver registro de presenças, retornar um objeto vazio com registros vazios
  return res.json({ turma_id: turmaid, data, registros: [] });
 // Buscar os registros de presença dos alunos
 const { data: registros, error: registrosError } = await supabase
  .from("presenca_alunos")
  .select("aluno_id, presente")
  .eq("presenca_id", presenca.id);
 if (registrosError) {
  console.error("Erro ao buscar registros de presença:", registrosError);
  return res.status(500).json({ error: "Erro ao buscar registros de presença" });
 // Formatar os registros no formato esperado pelo frontend
 const registrosFormatados = registros.map((registro) => ({
  alunoid: registro.aluno_id,
  presente: registro.presente,
 }));
 res.json({ turma_id: turmaid, data, registros: registrosFormatados });
});
app.get("/api/presencas/aluno/:alunoid", async (req, res) => {
 const { alunoid } = req.params;
 const { data: presencas, error } = await supabase
  .from("presenca_alunos")
  .select("presente, presenca id, presencas (turma id, data)")
  .eq("aluno_id", alunoid);
 if (error) {
  console.error("Erro ao buscar presenças do aluno:", error);
  return res.status(500).json({ error: "Erro ao buscar presenças do aluno" });
 }
 const historicoAluno = presencas.map((p) => ({
  data: p.presencas.data,
  turmaid: p.presencas.turma_id,
  presente: p.presente,
 }));
 res.json(historicoAluno);
});
app.post("/api/presencas", async (req, res) => {
 const { turmaid, data, registros } = req.body;
 if (!turmaid || !data || !registros || !Array.isArray(registros)) {
```

```
return res.status(400).json({
  error: "Dados incompletos. Forneça turmald, data e um array de registros",
 });
}
// Validar o formato de cada registro
for (const registro of registros) {
 if (
  !registro.alunoid ||
  typeof registro.alunoid !== "string" ||
  typeof registro.presente !== "boolean"
 ) {
  return res.status(400).json({
   error: "Cada registro deve ter alunoid (string) e presente (boolean)",
  });
 }
}
// Validar se a turma existe
const { data: turma, error: turmaError } = await supabase
 .from("turmas")
 .select("id")
 .eq("id", turmaid)
 .single();
if (turmaError | !turma) {
 return res.status(404).json({ error: "Turma não encontrada" });
}
// Verificar se já existe um registro de presenças para essa turma e data
const { data: existingPresenca, error: checkError } = await supabase
 .from("presencas")
 .select("id")
 .eq("turma_id", turmaid)
 .eq("data", data)
 .single();
if (checkError && checkError.code !== "PGRST116") {
 console.error("Erro ao verificar presença existente:", checkError);
 return res.status(500).json({ error: "Erro ao verificar presenças" });
}
let presencald;
if (existingPresenca) {
 presencald = existingPresenca.id;
 // Deletar os registros antigos de presença para essa chamada
 const { error: deleteError } = await supabase
  .from("presenca_alunos")
  .delete()
  .eq("presenca_id", presencald);
 if (deleteError) {
  console.error("Erro ao deletar registros antigos:", deleteError);
  return res.status(500).json({ error: "Erro ao atualizar presenças" });
 }
} else {
 // Criar um novo registro de presenças
 const { data: newPresenca, error: insertError } = await supabase
  .from("presencas")
  .insert([{ turma_id: turmaid, data }])
```

```
.select()
    .single();
  if (insertError) {
   console.error("Erro ao criar registro de presenças:", insertError);
    return res.status(500).json({ error: "Erro ao criar registro de presenças" });
  }
  presencald = newPresenca.id;
 }
 // Inserir os novos registros de presença dos alunos
 const registrosParaInserir = registros.map((registro) => ({
  presenca_id: presencald,
  aluno_id: registro.alunoid,
  presente: registro.presente,
 }));
 const { data: insertedRegistros, error: insertRegistrosError } = await supabase
  .from("presenca_alunos")
  .insert(registrosParaInserir)
  .select();
 if (insertRegistrosError) {
  console.error("Erro ao inserir registros de presença:", insertRegistrosError);
  return res.status(500).json({ error: "Erro ao inserir registros de presença" });
 }
 // Retornar o registro de presenças no formato esperado pelo frontend
 const registrosFormatados = insertedRegistros.map((registro) => ({
  alunoid: registro.aluno_id,
  presente: registro.presente,
 }));
 res.status(existingPresenca ? 200 : 201).json({
  turma_id: turmaid,
  data,
  registros: registrosFormatados,
 });
});
app.listen(PORT, () => {
 console.log(`Server running on http://localhost:${PORT}`);
});
```

File: consultar-frequencias-turma.html

```
<!DOCTYPE html>
<html lang="pt-BR">
<head>
 <meta charset="UTF-8">
 <meta name="viewport" content="width=device-width, initial-scale=1.0">
 <title>Consultar Frequências por Turma - Controle de Frequência</title>
 </l></l></l></l></l></l
 <link rel="stylesheet" href="/css/style.css">
</head>
<body>
 <div class="container py-4">
  <h1 class="mb-5 text-center">Consultar Frequências por Turma</h1>
  <div class="card">
   <div class="card-header">Consultar Frequências por Turma</div>
   <div class="card-body">
    <form id="formConsultaFrequencia">
     <div class="row">
       <div class="col-md-6 mb-3">
        <label for="turmaFrequencia" class="form-label">Turma</label>
        <select class="form-select" id="turmaFrequencia" required>
         <option value="" disabled selected>Selecione uma turma/option>
        </select>
       </div>
       <div class="col-md-6 mb-3">
        <label for="dataFrequencia" class="form-label">Data</label>
        <input type="date" class="form-control" id="dataFrequencia" required>
       </div>
     </div>
     <button type="submit" class="btn btn-primary w-100" id="btnConsultarFrequencia">Consultar</button>
    <div id="relatorioFrequencia" class="mt-3"></div>
   </div>
  </div>
  <div class="mt-4 text-center">
   <a href="/index.html" class="btn btn-secondary">Voltar ao Menu</a>
  </div>
 </div>
 <!-- Scripts -->
 <script src="/js/model.js"></script>
 <script src="/js/controller.js"></script>
 <script src="/js/view.js"></script>
</body>
</html>
```

File: marcar-presenca.html

```
<!DOCTYPE html>
<html lang="pt-BR">
<head>
 <meta charset="UTF-8">
 <meta name="viewport" content="width=device-width, initial-scale=1.0">
 <title>Marcar Presença - Controle de Frequência</title>
 </l></l></l></l></l></l
 <link rel="stylesheet" href="/css/style.css">
</head>
<body>
 <div class="container py-4">
  <h1 class="mb-5 text-center">Marcar Presença</h1>
  <div class="card">
   <div class="card-header">Marcar Presença</div>
   <div class="card-body">
    <form id="formPresenca">
     <div class="row">
       <div class="col-md-6 mb-3">
        <label for="turmaPresenca" class="form-label">Turma</label>
        <select class="form-select" id="turmaPresenca" required>
         <option value="" disabled selected>Selecione uma turma/option>
        </select>
       </div>
       <div class="col-md-6 mb-3">
        <label for="dataPresenca" class="form-label">Data</label>
        <input type="date" class="form-control" id="dataPresenca" required max="{{hoje}}">
       </div>
     </div>
     <button type="submit" class="btn btn-primary w-100" id="btnCarregarLista">Carregar Lista</button>
    </form>
    <div id="listaPresenca" class="mt-3"></div>
   </div>
  </div>
  <div class="mt-4 text-center">
   <a href="/index.html" class="btn btn-secondary">Voltar ao Menu</a>
  </div>
 </div>
 <!-- Scripts -->
 <script src="/js/model.js"></script>
 <script src="/js/controller.js"></script>
 <script src="/js/view.js"></script>
</body>
</html>
```