MONIL AMIN

NODE-JS DEVELOPER

ABOUT



+91 97272-94812



monilamin4113@gmail.com



Surat, Gujarat

EDUCATION

SSC 2019

GURUKUL KUMAR VIDHYALAY SCHOOL

HSC 2021

LAL GURUKUL School

DIPLOMA COMPUTER ENGINEERING

BHAGWAN MAHAVIR UNIVERSITY

COURSES

BACKEND DEVELOPMENT

CREATIVE DESIGN AND MULTIMEDIA INSTITUTE

SKILLS

- C
- C++
- HTML
- CSS
- BOOT-STRAP
- JAVA-SCRIPT
- NODE.JS
- EXPRESS.JS
- MONGODB
- MONGODB ATLAS
- POSTMAN
- GIT-GITHUB
- MY-SQL

LANGUAGES

- GUJARATI
- HINDI
- ENGLISH

PROJECTS:-

• INTERVIEW API

The Interview API project aims to create a RESTful API using Express.js and MongoDB to manage interview data. This project will implement CRUD (Create, Read, Update, Delete) operations for interview resources, allowing users to interact with interview data through HTTP endpoints.

Objective:

- Secure login for recruiters and interviewers.
- Role-based access control to manage permissions.
- CRUD operations (Create, Read, Update, Delete) for candidate profiles.
- Upload and manage candidate resumes and other documents.
- Automated or manual assignment of questions to interviewers.
- Scoring and feedback mechanisms to evaluate candidate responses.

Technology Stack:

- Backend: Node.js/Express js
- Database: MongoDB
- Authentication: JWT (JSON Web Tokens)
- API Documentation: Swagger or Postman

SMART RECRUITMENT PLATFORM

A smart recruitment platform leverages technology to enhance the recruitment process. This typically involves using artificial intelligence (AI), machine learning, and data analytics to streamline and improve various aspects of hiring, from sourcing candidates to making final hiring decisions. Here are some key features and benefits of such a platform

Objective:

- Uses AI to scan job boards, social media, and other sources to find potential candidates.
- Extracts key information from resumes and matches it against job requirements.
- Uses algorithms to assess and rank candidates based on their qualifications and fit for the role.
- Maintains a database of potential candidates for future openings.

Technology Stack:

- Backend: Node.js/Express js
- Database: MongoDB
- Authentication: JWT (JSON Web Tokens)
- API Documentation: Swagger or Postman
- Password Security :BCRYPT