Sunil Sharma

+91 8104252359 | Mumbai, Maharashtra - 401209

Github: https://github.com/Sunil20011 | LinkedIn - https://www.linkedin.com/in/sunil-sharma-778840221 |

Mail: Sunilsharma8104252@gmail.com

EDUCATION

• Bachelor of Engineering (B.E.), Computer Science Engineering
Atharva College of Engineering, Mumbai | CPI: 8.49 (75.59%)

HSC (Science + Information Technology)
 Shri TP Bhatia Jr College of Science, Mumbai | Percentage: 74.15%

2018-2020

2008-2018

Shri Dayanand Vidyalaya, Mumbai | Percentage: 76.40%

WORK EXPERIENCE

VirtuNexa

Web developer Intern Mumbai (Remote)

Technologies used: HTML, TailwindCSS, Node.js, ReactJS, Node.js, APIS, MongoDB

Developed and maintained MERN stack (MongoDB, Express.js, ReactJS, Node.js) web applications, focusing on performance optimization. Reduced overall latency by 20% through efficient API call management

Code Soft PVT LTD

Intern Aug 2024 – Sept 2024 Mumbai (Remote)

- Technologies used: HTML, CSS, Bootstrap, JavaScript, ReactJS, MySQL
- Developed website mock-ups, designed UI elements (buttons, forms, menus, navigation), debugged code, managed back-end databases via SQL queries, and created technical documentation for all internship projects.

ProMX

Trainee Sept 2023 – Oct 2024 Mumbai (On-site)

- **❖** Technologies used: HTML, CSS, JavaScript, jQuery, AJAX, ASP.NET
- Software design and development, with a focus on Microsoft Dynamics CRM. Utilized methodologies such as Agile and Waterfall, with extensive experience in sitemap and ribbon customization. Proficient in developing plugins, custom workflows, dialogs, and business process flows, leveraging the event pipeline for pre-validation, pre-operation, and post-operation logic.

SKILLS

Programming Languages: JavaScript, Python, SQL, MongoDB

Frameworks & Libraries: React, Express.js, TailwindCSS, Node.js.

Tools & Platforms: RESTful APIs, Git, GitHub, Visual Studio Code (VS Code) **Web Technologies:** HTML, CSS, Full Stack Web Development **(MERN Stack)**

Core Concepts: Object-Oriented Programming (OOP), Database Management Systems, Computer Networks

PROJECTS

E-Commerce Live App | GitHub

Technologies used: MongoDB, Express.js, React, Node.js, JWT, TailwindCSS.

- Developed a full-stack **MERN** e-commerce. **Implemented JWT** for user authentication, a **product management system**. Leveraged **Tailwind CSS** for styling, **React Router** for navigation, and **Redux** for state management. Integrated **Cloudinary** for image uploads and storage. And **MongoDB** for database management
- The application includes a "add to cart" feature. An Admin panel enables product and user management.
- Deployed the application on Vercel and Code of GitHub.

Authentication Live App | GitHub

Technologies used: MongoDB, Express.js, Node.js, React, JWT, JOI, TailwindCSS.

- Developed a full-stack MERN application featuring user authentication and secure routing. Utilized crypt for password hashing and JWT for secure session management. integrating with the backend via RESTful APIs. Implemented Prevention for private routing to enhance security and user experience.
- Implemented secure authentication and CRUD operations for seamless user experience and robust data handling.

Task Manager Live App | GitHub

Technologies used: HTML, CSS, Javascript, ReactJS, Nodejs, Bootstrap, MongoDB

- Developed a full-stack MERN application enabling users to add and update their daily tasks.
- Implemented secure authentication and CRUD operations for seamless user experience and robust data handling.

Portfolio Live App | GitHub

Technologies used: HTML, CSS, JavaScript, ReactJS, Bootstrap.

Developed and deployed a responsive React app to showcase skills and experience, hosted on GitHub Pages.