Devesh Mehara

Mobile: +91-8171280446

LinkedIn: linkedin.com/iam-devesh Email: mehra.devesh2022@gmail.com Github: github.com/MehraDevesh2022

SKILLS SUMMARY

• Languages: C, Java, JavaScript, TypeScript, SQL, HTML, CSS

• Frameworks: ReactJS, Redux, Material UI, Sass, NodeJS, ExpressJS, Mongoose • Tools: Git/GitHub, PostgreSQL, MongoDB, Postman, Figma, Canva • Familiar: Chakra UI, Bootstrap, GraphQL, Bash, Markdown, Linux, Firebase • Soft Skills: Leadership, Event Management, Technical Writing, Problem Solving

EXPERIENCE

Neonflake Enterprises OPC Pvt. Ltd.

Remote

May 2023 - Jul 2023

Portfolio: iam-devesh.tech

Full-stack Developer Intern

• Revitalized Admin Dashboard for Data Visualization: Cooperated with senior developers to revamp the admin dashboard with React and Material-UI, resulting in real-time insights that optimized decision-making.

o Strengthened System Stability through API Testing: Conducted comprehensive API testing with Postman, resolving integration issues and enhancing system robustness. Collaborated on NodeJS and Express bug fixes for improved performance.

Pepcoding Education (OPC) Private Ltd.

Software Development Intern

Sep 2022 - Apr 2023

- o Transformed NADOS EdTech Platform: Revolutionized NADOS edtech platform using React components and Chakra UI, enhancing user engagement. Collaborated on diverse projects, delivering impactful React and Node.js solutions under senior mentorship.
- Resolved Student Queries: Proactively assisted doubt support team, swiftly resolving student queries on React, Node.js, and JavaScript projects. Enabled effective learning through virtual collaboration using Zoom and other tools.

The Sparks Foundation

Remote

Web Developer Intern

o Led Banking System Project: Designed & implemented banking system. Created API & MongoDB database using Node.js & Express.js for backend, React & CSS3 for frontend. Recognized for impactful contribution.

Nanhi Pari Seemant Engineering Institute

Uttarakhand, India

Frontend Developer Intern

Aug 2021 - Nov 2021

o Implemented React UI for District Hospital: Led React UI creation for district gov. hospital under NIC. Simplified patient access to treatment details, pricing, & doctor schedules. Utilized React & Material-UI to impact 50K+ users.

Projects

- Cricket Weapon Store (E-Commerce Platform): Developed a robust MERN e-commerce platform using Material-UI, featuring dual user-admin modes. Elevated cricket shopping through secure authentication, user-centric cart management, detailed reviews, and strategic sales analytics dashboard. Features: OAuth with JWT, Password Reset, Profile management, Shopping Cart, Product Review, Track order status, Payment via Stripe, Advanced Search, Admin Dashboard, User management, Product management, Order management, Role-Based Permissions. Tech Stack: MongoDB, Express, React, Node.js, Material-UI, Stripe, Redux, Redux-thunk. View: C Code: O
- ChatMind Real-time Chat App (Socket.io) Created a responsive full-stack web app for real-time communication. Empowered by JWT user authentication for security. Features one-on-one & group chat, and robust user profiles. Includes role-based chat control for admin management. Features: Secure JWT User Auth, Real-time Chat, Robust Profiles, Role-Based Chat Control, Context API State Management, RESTful Web Services, MVC Architecture. Tech Stack: MongoDB, Express.js, React, Node.js, Chakra UI, Socket.IO View: C Code: Q
- MovieVerse (MERN Stack): A web app for revealing movies, cast info, trailers, reviews. Utilized Material UI for responsiveness. Leveraged Redux Toolkit for streamlined state control. Integrated TMDb API for real-time movie data. Empowered user reviews and favorites. Elevates movie discovery and engagement. Features: User Auth, data validation, Multi-Category Search, Light/Dark Theme. RESTful Api, MVC Architecture, CRUD operations. Tech Stack: React. js, Node. js, Express. js, Mongo DB (ODM), Material UI, Redux Toolkit, NoSql View: C Code: Q

EDUCATION

Nanhi Pari Seemant Engineering Institute

Uttarakhand, India

Bachelor of Technology - Computer Science and Engineering; CGPA: 8.35

July 2019 - Sept 2022

Courses: Operating Systems, Data Structures, Computer Networks, Database(DBMS), Object Oriented Programming(oop)

ACHIEVEMENT & AWARDS

- Participated in **Hacktoberfest** 2022, contributed 9 successful **pull requests**, and earned rewards and recognition.
- Engaged in Open Source Programs like GSSOC and SSOC, making valuable contributions.
- Managed to solve more than 350 questions on Data Structures and Algorithms
- Our team's logo secured the victory in the college logo design contest, outperforming over 200+ participants.
- Achieved Silver Badges in C and JavaScript, and a Bronze Badge in Problem Solving & Java on Hackerrank.