NIKHIL SCARIA

MERN Stack Developer

+91 7561849356 | nikhilscaria3@gmail.com

LinkedIn | GitHub | LeetCode | Portfolio

PROFILE SUMMARY

Self-taught MERN stack developer driven by a passion for coding and building web applications and skilled in all aspects of the development and deployment process, from designing and implementing features to testing and troubleshooting. Commitment to continuous learning and staying up-to-date with the latest developments. Eager to take on new challenges and excel in any development role.

PROJECTS

CareerLeap - E-Learning Platform

GitHub | Live

CareerLeap is an E-learning platform designed to facilitate skill development through a variety of tasks and instructional videos. The project is built primarily using the MERN (MongoDB, Express.js, React, Node.js) stack. The platform offers features such as integrated video calls, community chat support, and more. Students have the flexibility to learn and enhance their skills online at their own pace.

- Developed With React, Node.js, Express, MongoDB and Mongoose and State Management with Redux.
- Implemented **JWT** Authentication, Google Login and Signup.
- Implemented Realtime Chatting functionality with **Socket.IO** and Integrated **Youtube Intergration** for video resources functionality.
- Build admin-side interfaces for administrator, advisor and team lead. Hosted the application in **AWS** (EC2) and Cloudflare.

Technologies Used- Express, React, mongoose, AWS, Redux, JWT, Socket.IO, Google Auth API, Bootstrap CSS, ESlint, JavaScript, Node.js, NGINX

DigitalTech - E-Commerce Application

GitHub | Live

DigitalTech is an E-commerce website allowing customers to browse and purchase products online. The application features a user-friendly interface, Secure payment system. Customers can create accounts, track their order status etc.

- Developed an e-commerce platform with user-friendly interfaces and the majority of functionalities like product view, cart, address management and coupon management.
- Implemented **RESTful APIs** for seamless communication between frontend and backend.
- Integrated secure payment gateways: **Razorpay** and Cash on Delivery (COD) methods.

- Utilized **Git** for version control and **HBS** (Templating Engine) for front-end development.
- Followed **MVC architecture** and created admin-side interfaces for various management tasks.
- Hosted the application on AWS using EC2 and Cloudfare for domain management.

Technologies Used - Express, Node.js, mongoose, HBS, JavaScript, MongoDB, Bootstrap, SMTP, Razorpay, AWS, NGINX

MINI PROJECTS

Online Translator GitHub | Live

- Allows users to translate text from one language to another, enhancing cross-cultural communication.
- Implemented a feature to generate downloadable PDF files of translated text, providing users with a convenient way to save and share their translations.

TO-DO App GitHub

- Utilized React for seamless user experience.
- Instant notification and timer centric.

SKILLS

- Frontend Development React, CSS, Material UI, Bootstrap, SCSS (Sass), Handlebars(hbs), EJS (Embedded JavaScript), React-Redux, Redux-Toolkit
- Backend Development Node.js, Express, Mongoose, REST API, JavaScript
- Database MongoDB, Atlas, Firebase
- Integrations Razorpay, Nodemailer, Multer, Socket.IO, S3
- **Deployment** NGINX, AWS EC2, Cloudflare, Vercel, Hostinger
- Data Structure Linked List, Searching, Sorting, Stack, Queue, BST, Tree, Trie, Graph
- Tools Git, Postman, Figma, Canva

EDUCATION

• Bachelor of Computer Application
Amity University Online, Noida

(2024 - Present)

• MERN Stack Development
Brototype, Ernakulam

(2023 - Present)

• Higher Secondary (Computer Science)
MES Higher Secondary School, Vandanmedu

(2020 - 2022)