Manohar Gowda

+91-8073825148 | gowdamanohar45@gmail.com | Chikkamagaluru, Karnataka

Portfolio: Manohar | LinkedIn: Manohar | Canada | Manohar | Manohar | Canada | Manohar | Manohar | Canada | Manohar | Manohar

Education

Government Engineering College, Kushalnagar

2020 -2024

B.E in Computer Science and Engineering, CGPA: 7.7

Kushalnagar, Karnataka

Relevant Coursework

· Data Structure

Computer Networks

· Spring Boot

Cybersecurity

- Database Management
- Web Development

Internship Experience

Inventeron Technologies | Intern Java

Jun 2023 - Jul 2023

- Completed a 7-week training program, mastering Java development, microservices concepts, database management systems, and Linux administration. Achieved proficiency through rigorous assessments and hands-on practice.
- Designed and implemented robust backend solutions utilizing Spring Boot framework and RESTful APIs.
- · Project: Product Services.
- Technologies Java, DBMS, MongoDB, Linux, Spring Boot.

Kodnest EdTech | Java Full stack Intern

March 2024 - Current

- Currently pursuing Java Full Stack
- Technologies HTML, CSS, Java-Script, Spring Boot, Java, MySQL, Maven, Spring Boot, Project Integration, Performance Optimization.

Projects

confab Social App/ ReactJS, Spring-Boots, Micro-Services, MySQL, REST API'S.

- The app begins with robust authentication via JWT (JSON Web Tokens), ensuring secure user registration and login.

 It utilizes local storage and session management for seamless user navigation across different sections of the app without needing to log in again. The core features include creating posts, viewing posts from other users, liking and commenting on posts, and an interactive user profile management system.
- GitHub Repository: confab Repo

Profile-Cards/ React(Vite), Spring Boot, MySQL and Postman for API'S.

• It provides secure authentication and an efficient way to manage user profiles.

JWT Authentication: Secure user registration, login, and session handling. Automatic Data Fetching: Axios is used to fetch data seamlessly. CRUD Operations: Users can create, edit, delete, and view profiles. Responsive UI: Clean and user-friendly design optimized for all devices.

• GitHub Repository: ProfilesCard Repo

Forensics Face Sketch Recognition / Java, Swing, AW S-S3.

 It is a comprehensive face recognition app that evaluates face sketch identifiers and matches with the existing images within our AWS database. This GUI-based system aims to automate manual processes, enhance efficiency, and ensure accurate recordkeeping within an organization.

Technical Skills

Languages: Java, JavaScript.

Technologies/Frameworks: Spring Framework, Spring Boot, Hibernate, MySQL, Micro services, Maven, MongoDB.

Certificates:

- Java Full Stack Developer Certificate by internship program Inventeron Technologies.
- Cyber Security Analyst Certification by Google at Coursera EdTech.
- Fundamentals of Web Technologies By IBM.
- Currently Holding and pursuing my Java full stack at Kodnest EdTech Bangalore.