# 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**

Admin Panel/ HTML, CSS, Java-Script, Spring-Boots, MySQL, REST API'S.

- Developed excellent user interface frontend page for my admin panel website using reactJS library and for responsiveness of site JS.
- Platform that enables users to find and buy desired products. User Authentication, Users Management, Permission revokes, Roles management are the features of the platform.
- GitHub Repository: Admin-Panel

Product Services/ HTML. CSS, JS, Spring Boot, Micro-Services, MongoDB and Postman for API'S.

- .During internship at inventeron tech they thought us technologies like microservices and spring boot.
- Integrated MongoDB for our storage management.
- Postman is used for testing incoming and outgoing interfaces which are mostly REST API's.

#### 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 record-keeping 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.