# JITENDER KUMAR M

# FULL STACK DEVELOPPER

# 3/270, Gajini Nagar, Kalugoorani, Ramanathapuram, Tamilnadu SKILLS Java and C Programming Git and GithHub Web Development-Frontend Excel EDUCATION **Bachelor of Computer Science and Engineering** UNIVERSITY COLLEGE OF ENGINEERING (BIT CAMPUS), ANNA UNIVERSITY 2021 -present Scored a 8.715 CGPA through the 4th semester without any history of arrears. Higher Secondary School Certificate(12th) **ALLWIN MATRIC HR SEC SCHOOL** 2020 - 2021 Secured 93.4% in the High School Certificate LANGUAGES English Tamil

CONTACT

+91-638-356-1947

jitenndermaruthu2004@gmail.com

<u>Jitender Kumar M | LinkedIn</u>

### PROFILE

As a passionate BE CSE student with a strong foundation in computer science principles, I am driven by my aspiration to become a Full Stack Developer. My dedication to crafting innovative solutions is evident in my commitment to continuous learning and hands-on experience. With a keen eye for detail and a knack for both front-end and back-end development, I am equipped to contribute effectively to any development team. My goal is to leverage my technical skills and creativity to develop cutting-edge solutions that drive technological advancement and improve user experiences.

## CERTIFICATIONS

## **CODING CONTEST**

Sudharsan Engineering College

 I achieved 5th place in a prestigious coding contest organized by Top Coders, showcasing my programming skills and competitive spirit.

### **GOOGLE CLOUD WORKSHOP**

MIT Madras

 I attended a comprehensive one-day Google Cloud workshop conducted by Google, where I gained valuable insights into cloud computing and its applications.

## **INTERNSHIP ON IOT**

Pantech Solutions

 Completed a 30-day internship in IoT with Pantech Solutions, where I gained hands-on experience and practical knowledge in the field, culminating in a certification.

### **PROJECTS**

# **User Management Dashboard: Mastering CRUD Operations**

- Developed a dynamic User Management Dashboard that facilitates adding, deleting, and updating user information through seamless CRUD operations.
- This project leverages a mock API to simulate real-world scenarios, providing a robust and interactive platform for managing user data.
- The application showcases practical implementation of RESTful services and modern web development techniques, ensuring an intuitive and efficient user experience.