# PRACHI SAMUEL

# prachisamuelofficial@gmail.com | 7999299538

# LINKEDIN | GITHUB | LEETCODE | GEEKSFORGEEKS | PORTFOLIO

#### **EDUCATION**

National Institute Of Technology, Jamshedpur

2022-Present

Master Of Computer Application(MCA)

Jamshedpur Jharkhand

CGPA - 8.17

Guru Ghasidas Vishwavidvalava

2019-2022

BSC (Hons) Computer Science

Bilaspur Chhattisgarh

CGPA - 8.54

Bharat Mata EM H S School 2018-2019

Class XII

Bilaspur Chhattisgarh

Percentage - 75%

#### **TECHNICAL SKILLS**

• Languages: C(Prior Experience), C++(Proficient), Java(Proficient), JavaScript(Prior Experience), Python(Prior Experience).

- Web Technologies: HTML, CSS, React.js, Next.js, Tailwind, Node.js, Express.js, MongoDB, Bootstrap, Figma
- IT Constructs: Data Structures, Algorithms, OOPS

### **PROJECTS**

#### OpenUp | LINK | CODE

- A mental wellness community web app that provides an anonymous space for users to unburden their hearts and minds.
- This platform fosters a supportive community, believing each shared thought is a step towards healing.
- TechStack Used: React.js, Node.js, Express.js, MongoDB, JWT Authentication

#### GetMeACoffee | CODE

- A web application that enables creators to receive support from their fans through donations.
- · Featuring secure user authentication with multiple providers, a responsive user interface, and secure payment processing.
- TechStack Used: Next.js, Tailwind CSS, MongoDB

### Car Management Application | LINK | CODE

- A full-stack web application that enables users to manage a list of cars.
- It includes features such as user authentication with JWT, car management (add, edit, delete), car search by title, description, tags, and also supports image uploads for cars.
- TechStack Used: React.js, Node.js, Express.js, MongoDB, JWT, Multer

#### ShortLinks | LINK | CODE

- Developed a full-stack web application to convert long URLs into customizable short links.
- The app features a clean, responsive UI and efficient backend for link management.
- TechStack Used: Next.js, Tailwind CSS, MongoDB

## <u>Automatic License Plate Detection</u> | <u>LINK</u> | <u>CODE</u>

- Developed and deployed a real-time license plate detection system using the YOLOv8 model.
- Trained the model on a custom dataset and built a user-friendly web application with Streamlit, allowing users to upload images and videos for license plate detection.
- TechStack Used: Python, PyTorch, YOLO, Object Detection, Computer Vision

#### **EXTRACURRICULAR**

- Volunteer Experience: Google Developer Group NIT Jamshedpur Social Media Team Head(2024-25).
- Leadership Experience: Successfully led a dance group to victory at a college fest(2019).
- Personal Interests: Dance, Sports, Fashion.