# **ADARSH UCHIBAGLE**





Nagpur, India

## **CAREER OBJECTIVE**

"In the final stages of my B.Tech in computer science, I'm ready to channel my energy into a fulfilling career. I'm seeking a position that challenges me to learn, grow, and apply my skills to create meaningful technological solutions."

#### **EDUCATION**

#### Priyadarshini JL college of Engineering, Nagpur

B.Tech in Computer Science and Engineering

Expected Graduation: Jun 2024 Current CGPA: 9.2 CGPA

# VMV COMMERCE JMT ARTS & JJP SCIENCE COLLEGE, Nagpur

12th - State Board (HSC)

<u>YOP</u>: 2020 <u>Score</u>: 76.77%

#### Nagpure Vidyalaya, Nagpur

10th - State Board (SSC)

<u>YOP</u>: 2018 <u>Score</u>: 81.82%

#### **KEY SKILLS**

- **Programming Languages:** C++, C, Python (basic)
- Web Development : HTML , CSS , Javascript, React.js
- Database management: SQL, MongoDB
- Server-side languages : Python , Node.js.
- Software Tools : Power Bi,

Git/GitHub,, Visual Studio CodeMS-Office.

- Server-side languages : Python , Node.js.
- Problem Solving: Algorithms and Data Structure

#### **INTERNSHIP**

MERN Stack Intern
"Web Stack Academy -India"

August 2023- Present

- Collaborated with a team of developers to design and implement responsive web applications using the MERN (MongoDB, Express.js, React, Node.js) stack.
- Developed and maintained front-end components using React, creating dynamic and user-friendly interfaces for the web applications.
- Integrated back-end APIs built with Node.js and Express.js to handle data processing and retrieval, enhancing overall application functionality.

Web Development Intern "Prima Think Technologies"

Sep 2022- Oct 2022

- Prima Think is a web development company in Nagpur which design and develop websites that are user-centric.
- Developed and maintained front-end features using HTML, CSS, and JavaScript.

Cloud & Dev Ops Engineering( Linux & Ansible Automation) virtual Internship "Rostris Infotech"

July 2022- Aug 2022

 Collaborated with a team of engineers to design, configure, and maintain AWS services such as EC2, S3, RDS, and Lambda

#### **SOFT SKILLS**

- Flexible
- Communication
- · Critical Thinking
- Team Work
- Leadership
- · Time management

#### **CERTIFICATIONS**

• NPTEL Certificate:

Python for data science, Introduction to machine learning

- ECG Virtual Experience Program from TCS
- · Patent Fest Certificate of participation

#### **INTEREST**

- · Books Reading
- Travelling
- Sports
- Novel Writing

### **LANGUAGE**

- English
- Hindi
- Marathi

#### **DECLARATION**

I hereby declare that all the information contained in this resume is in accordance with facts or truths to my knowledge. I take full responsibility for the correctness of the said information.

### **PROJECTS**

- Food Delivery Website:
  - -Created a responsive food delivery platform using MERNstack (MongoDB, Express.js, React, Node.js).
  - Enabled customers to order, track deliveries in real-time, and browse menus

#### Online Portfolio:

-The objective of creating online portfolio is to build a credible technology profile. This project aims to make the portfolio site as an ever growing platform to build and showcase skills of a web developer.

- File Transfer System Using Elliptic Curve Cryptography:
  - -Developed a user-friendly interface for uploading and downloading files while ensuring data integrity and confidentiality.

#### EXTRACURRICULAR ACTIVITY

- Appointed as the "Secretory In B!TC Forum- (2023)"
- As Forum Secretary, managed all administrative tasks, including meeting coordination, documentation, and communication to facilitate effective forum operations.
- Web Design Competition: Technical Head -(2022)
- Led competition , organized by TechTrix-2022 Forum at college, and facilitated collaborative projects.
- Appointed as the "Publicity Head In B!TC Forum"
- helped student to plan, advertise and hold artistic performance in the B!TC forum at college technical fest.
- Participated in Patent fest Competition organized by Vision Next foundation

## <u>MINI PROJECT</u>

#### Team Project

Title: Distance detector using ultrasonic sensor

Description: In this project we have developed measuring instrument which uses ultrasonic sensor and Arduino

Microcontroller based system. The use distance measuring system is used to calculate the distance between the two objects