

Personal Info

ADARSH UCHIBAGLE



91-7972152607



adarshuchibagle2002@gmail.com



https://www.linkedin.com/in/adars h-uchibagle-949b7b20b

Language Known

- English
- Hindi
- Marathi

Interest

- Books Reading
- Travelling
- Sports
- Novel Writing

Soft Skills

- Flexible
- Communication
- Critical Thinking
- Team Work
- Leadership
- Time managementy

Career Objective

Highly motivated Seeking a challenging position in the field of Computer Science and Engineering, where I can leverage my technical skills, creativity, and problemsolving abilities to contribute to the development of innovative software solutions.

Technical Skills

Programming languages: C, C++, Python

Web Technologies : Html, CSS, Java script, Bootstrap, React.js.

Server-side languages : Python , Node.js.

Databases : MySQL, MongoDB

Software Experience: Power Bi, GitHub, Adobe Illustrator, MS-Office

Education

PRIYADARSHINI JL COLLEGE OF ENGINEERING, Nagpur

B.Tech (Computer Science and Engineering)

2021- Present
9.1 CGPA

VMV COMMERCE JMT ARTS & JJP SCIENCE COLLEGE, Nagpur 2018-2020 12th - State Board (HSC) 77.76%

NAGPURE VIDYALAYA, Nagpur 2018 10th - State Board (SSC) 81.80%

Professional Experience

Web development Intern, Prima Think Technologies Sep-Oct 2022

- Prima Think is a web development company in Nagpur which design and develop websites that are user-centric.
- This experience greatly enhanced my teamwork skills, as well as my understanding of design and optimization techniques.
- Cloud & Dev Ops Engineering(Linux & Ansible Automation)virtual Internship,

Rostris Infotech

July-Aug 2022

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

Mini Projects

<u>Individual Projects</u>: Personal Portfolio , Task Manager by Building a

Backend API, E-Commerce Websites.

Team Project

Title : Distance detector using ultrasonic sensor

Description: To detect the distance of object by a low cost distance measurement System using ultrasonic sensor which works goods in different light condition.

Learning: Working in a team and made project using hardware with some software.