ROHIT PADMAKAR BIRADAR

Computer Science Enthusiast

@ biradarrohit1@gmail.com

**** 9765750014

Sangli, India



EDUCATION

B.Tech in Computer Science and Engineering Walchand College Of Engineering

♥ Sangli,India

CGPA: 8.66/10

Higher Secondary Education **Dayanand Science College**

Feb 2018 - June 2019

Q Latur,India

Percentage: 77.85%

Secondary Education

Podar International School

Feb 2016 - June 2017 ♥

Q Latur.India

CGPA: 10/10

SKILLS

Programming Languages:

C C++ Java

Tools and Libraries:

 SQL
 Github
 Adobe Illustrator
 After Effects

 Data Structures
 HTML
 React
 Node.js

COURSEWORK

- Operating System
- Database Management System
- Object Oriented Programming
- Data Structures and Algorithms

POSITION OF RESPONSIBILITY

Designer Head at WCE ACSES

September 2020 - Present

- Worked in a team for organizing a national level event 'TECHUMEN 2022'.
- Successfully Organized Hackathon Conducted by **SAHAJ** Software.
- Designed various poster for the club.

PROJECTS

BLOCKDRIVE

- A decentralized file storage web application.
- User gets privilege to save important files or documents which are made available anytime, anywhere.
- Safe and secure way to keep all private files.

Blockchain	[IPFS]	React.js	Node.js

WORK EXPERIENCE

FreshExpress Logistics - Employee Attendance & Payroll Management

- Designed a web portal for managing the attendance data of employees in any firm.
- Calculating the monthly pay and penalty of employee based on their attendance.
- Generating daily and monthly reports of employee on the basis of their task.

	React.js		Node.js
--	----------	--	---------

PROFILES

- HackerRank: // rohitbiradar
- Leetcode: // rohitbiradar

STRENGTHS

Punctual Learning Attitude Dedication

Adaptability

ACHIEVEMENTS

- 2nd Runner Up in Best Project Award for "Employee Attendance and Payroll Management" by Fresh Express.
- Nominated for **Smart India Hackathon** 2022 from WCE, Sangli.
- Solved overall 300+ DSA problems on Hackerrank and Leetcode.
- Hackerrank 5 stars in Problem Solving.
- Successfully completed Martian Internship Program 2022 conducted by Persistent Systems.