

REG.NO: - 20BCY10177

Email: rohan.kolhatkar2020@vitbhopal.ac.in

Phone: +91 8770792399

https://rohankolhatkar.github.io/port/

https://www.linkedin.com/in/rohan-kolhatkar https://github.com/RohanKolhatkar

# Rohan Kolhatkar

Technical Skills: C++, Java, Python(basic), Data Structure and Algorithm, MERN Stack Development.

Certification: Full Stack Web Development (London App Brewery), JAVA SE11 Certified Developer Training Certification (Oracle).

EDUCATION			
Board	Tenure	Educational institution	CGPA/Percentage
B. Tech (CSE) Cyber	Jun 2020 –Ongoing	Vellore Institute of Technology, Bhopal	8.48/10
Class XII	May 2020	St. Augustine Senior Secondary School Jabalpur (CBSE)	92.2%
Class X	May 2018	St. Augustine Senior Secondary School Jabalpur (CBSE)	94.2%

PROJECTS		
React- App	<ul> <li>Crypto-Nium: A Cryptocurrency Data Tracker Application Using React (Jan 23– Feb23) {Link}</li> <li>- Description: In this project, we can track real-time cryptocurrency data. The data is fetched using the Crypto-Rating API from Rapidapi.com.</li> <li>- Technologies: React, Redux-Toolkit, and Nodejs.</li> </ul>	
MERN-Project	<ul> <li>A Full-Stack Food Delivery Application Made Using MERN Stack (Feb 23 – March 23) {Link}</li> <li>- Description: A Full-Stack food delivery application made using the MERN stack. It has the feature of login and take the food details from the users. It uses Bcrypt.js for encryption and Decryption of sensitive data and JWT for Authentication purposes.</li> <li>- Technologies: Frontend-React, Bootstrap-v5, Backend- Node.js and Express.js, Database MongoDB.</li> </ul>	
React-Node-Js	<ul> <li>Article-Sum: An Article Summarizer Application Made Using Open-Al API (May 23 – June 23) {Link}</li> <li>- Description: In this application, we can get the summary of any article by pasting its web link. There isn't any need of any signup or login unlike Chat-Gpt. Also, it uses caching to access recent articles faster.</li> <li>- Technologies: React, Vite.js, Talwind-Css and Nodejs.</li> </ul>	

#### **INTERNSHIP**

Letsgrowmore (Mar 22 - Apr 22)

## Web Development Intern at Letsgrowmore

- Worked on building projects related to MERN technologies. I created a CRUD- Create-Read-Update and Delete application using Nodejs, Express.js, and MongoDB as a database. This application can be used to save and retrieve back the data.

### **CO-CURRICULARS**

Coding

- <u>Leetcode</u> Rank 15850, 800+ Problems solved.
- GeeksforGeeks University Rank-07, 350+Problems solved.

#### **ACHIEVEMENTS AND EXTRA-CURRICULARS**

- Under 10 University rank in GeeksforGeeks practice platform and a maintained streak of 250 plus days on Leetcode.
- Achievements
- Scored 95 percentile in Joint Entrance Examination 2020.
- Cleared the Google Cloud security challenge in Top tier and participated in 30 days of google cloud.
- Fourth Place, AdVITya (Robotics Event) (April 22) Extracurricular
  - Sponsorship Department Member at CYVIT-2021, one of the largest Cyber events of India conducted by VIT University.

#### **ADDITIONAL INFORMATION**

**Hobbies** 

Playing cricket, Learning about History