

Name : Himanshu Mukesh Kothari

Gender: Male

E-mail Address : hkothari247@gmail.com

Mobile: +918779035327

GitHub: https://github.com/iamhk12 LinkedIn: https://linkedin.com/in/iamhk12



Career Objective: To have a career in a growing organization where technology meets innovation and happiness.

ACADEMIC BACKGROUND					
B. E.	May 2025	Sem 8 Yet to appear	Sem 7 Yet to appear	Department of Computer Engineering Ramrao Adik Institute of Technology.	9.51
T. E.	May 2024	Sem 6 Yet to appear	Sem 5 Yet to appear		
S. E.	May 2023	Sem 4 10	Sem 3 9.48		
F. E.	May 2022	Sem 2 8.8	Sem 1 9.67		
Class XII	Feb 2021	HSC			86.50
Class X	Mar 2019	ssc			87.40

ACADEMIC ACHIEVEMENTS

- Secured 10 Pointer in Maths, Data Structures, Operating Systems, Computer Networks.
- Earned Gold badges (5 stars) in Problem Solving and C++ domains on HackerRank Coding Platform.

CERTIFICATIONS

- Harvard Business School of Online Certificate Program Business Analytics. (Aug 2023)
- Completed "The Web Developer Bootcamp" certification by Udemy.
- Completed the Specialization "Python for Everybody" by University of Michigan through Coursera.
- Completed "Python for Data Science and Machine Learning Bootcamp" certification by Udemy.

PROJECTS AND INTERNSHIPS

Internships:

- <u>Frontend Developer Intern</u> at Vibencode Pvt. Ltd. (Sep 2023 Dec 2023): Worked on the frontend of a NextJS, Typescript based web application. Integrating different functions using different Javascript frameworks and Libraries for a knowledge sharing and organizing platform.
- <u>SDE Intern</u> at Workset (Jan 2023 Apr 2023): Developed dynamic web projects using PHP/MySQL. Constructed Figma-based websites collaboratively, incorporating feedback for quality and functionality. Acquired practical skills for a web development career.

Projects:

- <u>INNERCALM</u> (2023): 'InnerCalm' is a <u>user-friendly responsive web app</u> promoting mental well-being. I <u>contributed to developing features</u> like motivational content, a community <u>sharing</u> platform, and soothing <u>music</u>. This project is built with <u>ReactJS</u>, <u>NextJS</u>, <u>NodeJS</u>, <u>ExpressJS</u>, <u>MongoDB</u>, <u>Tailwind</u> <u>CSS</u>. Link: https://innercalm.netlify.app
- <u>BIBLIOTEK</u> (2022): A Responsive Web application for a university academic system with features including file uploading for students, attendance taking for teachers, and a platform for students. Based on the MERN (MongoDB, ExpressJS, ReactJS, NodeJS) stack.

POSITION OF RESPONSIBILITY

- Team Lead for Accenture Innovation Challenge 2023. (Sep 2023).
- Part of Internshala Student Partner program. (June 2023).
- Event Volunteer for 'Genesis' at Techfest, RAIT. (April 2022).

EXTRA CURRICULAR ACHIEVEMENTS

- Institute winner as well as regional finalists for the Hackathon by Google, GeeksforGeeks and AMD.
- One of the projects, 'Bibliotek' was nominated among top 100 innovations for the CIIA-2 Exhibitions.
- Earned Different Badges on Platforms like GitHub and Leetcode.
- Participated in "DSA in C" workshop conducted by GDSC-RAIT.

ADDITIONAL INFORMATION

Programming: C++, Javascript, Python, C, Java

Development: ReactJS, NodeJS, ExpressJS, PHP, Mongo, MySQL, ReactNative, Flask, HTML, CSS, JS Data Science: Python, Jupyter, NumPy, Pandas, Scikit learn, Tensorflow, Machine Learning Techniques...

Other: Postman, API, UI/UX, Bootstrap, Tailwind CSS, Leadership, Project Management