Rohit Kamble

Master of Computer Applications Central University Of Karnataka +91-8618674698 rohitkamble6458@gmail.com Bidar, Karnataka

SUMMARY

<u>LinkedIn GitHub Hackerrank</u>

A passionate and detail-oriented software developer skilled in front-end development, web systems, and software design, eager to apply knowledge and contribute to impactful projects.

EDUCATION

Degree	College	Board / University	Percentage	Year
MCA	Central University Of Karnataka	CUK, Karnataka	73.72%	2022 - 2024
B.Sc (P M Cs)	BVB Degree College, Bidar	Gulbarga University	80.18%	2019 - 2022
PUC (12th)	Karnataka P U College, Bidar	Karnataka Board	64.33%	2019
SSLC (10th)	Nethaji High School, Chincholi	Karnataka Board	85.44%	2017

INTERNSHIP EXPERIENCE

WEBBERRS LABS TECHNOLOGIES LLP

Feb 2024 - May 2024

Kalaburagi

 $Front\ End\ Developer\ Intern$

- * Redesigned the company website, boosting user engagement by 30%.
- * Streamlined workflows to meet dynamic requirements, reducing project timelines by 15%.
- * Built responsive web pages using HTML, CSS, JavaScript, and Bootstrap, improving load speed by 25%.
- * Conducted usability testing and implemented feedback, enhancing user satisfaction by 20%.

PROJECTS

• Smart Attendance System

Tech Stack: OpenCV, Python, Tkinter & MySQL

- * Developed an automated attendance system using facial recognition technology to enhance accuracy and reduce manual errors.
- * Utilized Haar Cascade and LPBH face detection for quick and reliable recognition of students, ensuring efficient attendance marking.
- * Implemented a MySQL database to store attendance records, which can be easily exported to an Excel file for further analysis.
- * Created a user-friendly interface for viewing and modifying attendance and student details, supporting full CRUD functionality.
- * Designed to reduce time and create a paperless attendance system, improving efficiency and sustainability. Reduced manual errors in attendance tracking by 90% through a facial recognition system.

• Hostel Room Allocation System

Tech Stack:: HTML, CSS, Bootstrap, MySQL, & PHP

- * Developed a Hostel Room Allocation System to optimize the room assignment process at the Central University of Karnataka, achieving a 50% reduction in allocation errors.
- * Integrated MySQL database to store comprehensive records of student details and their respective room allocations, displaying real-time data on allocated and vacant rooms on the webpage.
- * Created an intuitive interface that allows administrators to assign rooms and manage student details easily.
- * Provided features for secure access and efficient data retrieval, ensuring smooth management and transparency in the room allocation process.

TECHNICAL SKILLS

• Programming Languages : C & Python

: HTML, CSS, Bootstrap Tailwind CSS, JavaScript & React.Js

Web DevelopmentDatabase

: MySQL & MongoDB

• Other Skills

: Cloud Computing & Computer Networking

Tools

: Jupyter Notebook, Visual Studio, Power BI, GitHub & LaTeX

CERTIFICATIONS

Python (Basic)
Software Engineer Intern
SQL (Basic)
Link: HackerRank
Link: HackerRank
Link: HackerRank
Link: HackerRank

Positions of Responsibility

• Worked as a Volunteer, MLIS-2023, Central University of Karnataka

July. 2023

* A One-Day International Seminar on Machine Learning and IoT Security (MLIS-2023).

* Received a rubber bracelet from the Chief Guest (Prof. K. C. Santosh) for being The Best Volunteer. Collaborated with a cross-functional team to organize (MLIS-2023), ensuring a seamless experience for 100+ attendees.