MUHAMMAD AHMAR HILAL

Software Engineer & Proud Geek

muhammad-ahmar-hilal ahmarcode Aurangabad, Maharashtra, India

@ ahmarcode@gmail.com

J +919322739969

A Junior Computer Science Student. I excel in attention to detail and rapid learning. My goal is to apply my early engineering experience to impact projects, fostering innovation and growth. Passionate about continual improvement, I thrive in challenging environments where I can contribute and learn.

EDUCATION

BTech. in Computer Science and Engineering

Government College of Engineering, Aurangabad ☐

2021 – expected 2025

Till 5th

Kendriya Vidyalaya - Air Force Station Bangalore and CRPF Nagpur

2009 - 2014

EXPERIENCE

Web Dev Lead

Google Developer Student Club ☐

iii Sep 2023 - Present

PROJECTS

Online Real-Time Certificate Generator

- On Validation of Registered Email, Generators Certificate Dynamically
- Involves QR embedding of Personal Dashboard.
- Merging multiple fields and Exporting in PDF(s).
- Authentication from JSON file.

Google Cloud-Jam Leader-Board ☐

- Created a Leaderboard to show progress about the Cloud Jam Course.
- Also used for giving Notifications to the Attendees.
- Can see the Score and Status of the various Activities of the Course.

Cybrotics-College Robotics Website □

- A Full-fledged website about the College Robotics Club Team Cybrotics.
- Based on Vanilla JS currently, planning on shifting to React.js Framework.
- Involves Landing Page, Gallery, Team, Alumni, Mentor Pages, and Achievements Page.
- Has been made by keeping Design and performance Balance, in mind.
- Has Visually appealing design and User Experience.

TECHNICAL SKILLS

Courses Harvard CS50 ☼ Data Structures Algorithms Program Design Fundamentals	
Languages C++ JavaScript + Node	
Development HTML5 CSS3 JavaScript React.js	
Tools Linux Git GitHub	

HONORS AND AWARDS

1 WINGS Hackathon 2024 - Government College of Engineering Aurangabad

- WINGS 2024 Hackathon 1st Runner-up Award.
- Awarded to the team that redefines the limits of innovation, setting new standards in technology. Their project not only showcases creativity but also promises to reshape the future. Congratulations to the trailblazers of the WINGS Hackathon 2024, hosted by the Government College of Engineering, Aurangabad (GECA) !!!

2 Google Regional BootCamp - 2024

- Leading 5 Projects and Teams Event Lead.
- Our 5 projects were selected in the Regional Bootcamp organized by Google for Mentorship. Waiting for the Final Submission of the Projects.
- All Projects target some of the Issues of the 17 Global Issues of Sustainable Development The United Nations (UN)
- Were called to attend the Mentorship Session In Mumbai on 10th February 2024.