AMLENDU KUMAR

About Me

Enthusiastic student with superior skills in working both independently and within team-based environments. Bringing a strong work ethic, excellent organizational skills, and a passion for continuous learning to any setting. Skilled in web development, with expertise in both frontend and backend technologies. Excited to drive change in information technology and social media through innovative solutions and creative problem-solving.

EDUCATION

High School And Secondary School

Kendriya Vidyalaya Solapur, Maharashtra

2018-2021

12th - 89 percentage

10th - 85 percentage

BE INFORMATION SCIENCE AND ENGINEERING

DAYANANDA SAGAR COLLEGE OF ENGINEERING – BENGALURU 2021-2025

CGPA TILL DATE - 8.38 PERCENTILE

EXPERIENCE

Frontend Developer, Volunteer 7/2023-2025 Genesis Department Event Management Team – Dsce, Bangalore, Karnataka

- React JS
- HTML
- CSS
- Tailwind CSS
- Bootstrap

Worked on the event website called Catalysis, which features different technical events, such as a treasure hunt, coding competition, app development competition, and debate competition. I had also worked on a hackathon website that is called Hackman. In this, around 50 teams from different colleges in Bangalore had participated.

Web Developer Intern

9/2024-10/2024

Internpe - Bangalore, Karnataka

Developed web application using Html, Css, Javascript.

Task 1 - Building A Calculator

Task 3 - To Do List

Task 3 - Created a responsive e -commerce website

Task 4- Created a Connect Four Game

GT Broker Company - Full Stack Developer

11/2024 - Current

I am developing web applications using HTML, CSS, JavaScript, and Spring Boot, focusing on backend development to create robust and scalable websites. I established hosting for each website and completed the go-live process by uploading sites to the host account. Additionally, I gathered, defined, and translated client requirements into product stories and actionable tasks, ensuring smooth project execution and successful product delivery.

Final Year Project - Woman Safety Device Using IOT

College Project - Dayananda Sagar College Of Engineering

Developed a wearable IoT device aimed at enhancing women's safety. Integrated features include real-time GPS tracking, and intelligent movement detection. Sends message by shaking device three times without use of button. Used an ESP32 microcontroller for processing and automation. Implemented SOS alerts to emergency contacts and police stations using the Google Maps API. Ensured scalability, cost-effectiveness, and real-time data sharing via cloud connectivity.



Contact

Email -

amlendu786.562@gmail.com

Github -

https://github.com/AMLENDU562

LINKEDIN -

https://www.linkedin.com/in/amlendukumar-7a0b14203/

SKILLS

Non - Technical Skill

- Record keeping
- Outstanding communication skill
- Problem-Solving
- Project Management
- Team collaboration

Technical Skill

- C Programming
- C++ Programming
- Python Programming
- JAVA Programming
- Database Sql And MongoDb
- Full Stack Developer -Html, css, Javascript, React Js and Node Js
- MernStack- Javascript, Express,NodeJs, React Js.
- Done final project lot Programming in C++
- Proficy And Experience In React