

SUBHOJIT DAS

subhojitdas0019@gmail.com | +91-8910250019 | Kolkata | [Github](#) | [LinkedIn](#)

Skills

C language	OOPs	C++ Language	PHP
Java	Machine Learning	Python	Git
Leadership	Event management	Public Speaking	Time Management

Experience

Zidio Development | Web Developer Intern March, 25 - present

- Developing and maintaining responsive web applications using HTML, CSS, JavaScript, and React.
- Assisting in backend development, and working with Databases for data management and optimization.

InAmigos Foundation | Virtual Volunteer June, 24 - July, 24

- Collaborated effectively with different teams for helping stray animals.
- Successfully raised **5%** more fund than previous records of other Volunteers.
- Delivered presentations to over **25** interns, resulting in a **10%** increase in team performance.

Google Developer Student Club, UEMK | Member 2023 - present

- An active member, I have honed my skills and contributed to innovative projects.

Education

University of Engineering and Management, Kolkata 2023 - present

- Bachelor of Technology (B.TECH) in Computer Science Engineering

Jodhpur Park Boys School, Kolkata 2020 - 2022

- Higher Secondary (WBCHSE) | Aggregate: 86%

Jodhpur Park Boys School, Kolkata till 2020

- Secondary (WBBSE) | Aggregate: 86.15%

Projects

HostelCypher- Hostel Allocation System [Link](#)

A responsive auto allocation and de-allocation system for hostels to manage their rooms for the students.

- Essential features including dashboard, allocation page and disallocation page.
- User-friendly interface to make it easier for the students.
- Built using PHP, HTML and CSS language.

Time-in-Box- Time Management System [Link](#)

A basic time management system to track daily life activity and prioritize works as per importance. This system helps users to help in their daily life activity and to track time to do their works.

- Important features like Task queue, calendar marking, etc.
- Interactive and interesting interface for users.
- Built using HTML, CSS, PHP languages.

AutoPASS- Automatic Fire Extinguisher [Link](#)

Arduino based Multi-featured project on Fire Extinguisher to make it more easier for common people who aren't aware of the working procedure of a manual Fire Extinguisher

- Auto GPS tracking and FSA feature.
- Auto extinguish feature while pointing towards the fire,
- Built in C++ with addition of special methods and functions and used advance sensors to make the hardware.

Achievements

- Selected as one of the best interactive and helpful member in **Gen AI study Jams** lead by **GDG, UEMK**.
- Led a team in **1st** year to innovate “**AutoPASS**” which is elected as one of the best projects in own class.

Certifications

- Got several certificates of completing courses from **Coursera** aligned with the course syllabus.
- Completed **20+** skill badges on the **Google Cloud Skills Platform** under **GDSC, UEMK**.
- Earned many certificates from **LinkedIn Learning** courses.
- Got appreciation certificate from the company named “**InAmigos**”.