Ranadeb Saha

ranadebsaha2002@gmail.com | (+91) 6295111477 | Github | LinkedIn

HACKATHON EXPERIENCE

HackForge | SRIJAN JU | Jadavpur University

(17 Mar 2024)

Developed a web-based platform that connects legal advisors or lawyers with people seeking legal assistance. The platform allows users to browse lawyer profiles, book consultations, and communicate securely. We use Frontend Languages HTML, CSS, Bootstrap and Backend language PHP(Laravel) and MySQL.

EDUCATION

- ❖ Bachelor of Engineering in Information Technology | University Institute of Technology, BU
 SGPA − 9.09 | (2023-Present)
- Diploma in Computer Science and Technology | Central Calcutta Polytechnic, Kolkata

CGPA - 8.6 | (2021-2023)

PROJECTS

Online Voting System

An online vote casting Website. Any person who eligible for vote to give vote anywhere anytime. There have two part admin and voter. Voter give vote for one time then he/she get a certificate. A full stack PHP Development. We used HTML, CSS, Bootstrap, PHP, My SQL, MySQL.

❖ GWorld: An Electronics Product Hub

GWorld is an online platform for electronics enthusiasts to explore and compare electronic gadgets. Users can find detailed information, prices, and specifications of a wide range of products. We used Bootstrap, Laravel, MySQL.

Registration Portal

An online Fast and Reliable Registration Portal . In any organization or event or website it is used for first time registration. Admin can access all data in a good interface. We used HTML, CSS, Bootstrap, React JS, Node JS, My SQL.

SKILLS

- Soft Skills: Team Work, Problem Solving, Critical Thinking, Willingness to learn, Open Mindedness
- ❖ Technical Skills: Laravel, Node JS, Express, Bootstrap, PHP, C, Java, Python, JavaScript, My SQL, Oracle, React JS, MS Word, MS Excel, MS PowerPoint.
- Subject Knowledge: Operating Systems, Computer Networking, Database Management Systems, Data Structures & Algorithms, Software Engineering, Theory of Automata.

EXPERIENCE

❖ Web Development Intern | YCSAS Private Limited

(Mar 2023-June 2023)

Worked with YCSAS team in a Web Development Project as a Full Stack developer. We use Frontend Languages HTML, CSS, React JS, Bootstrap and Backend language Python (Django).

- Core Member | C\C++, Website Management | Coding Junction | UIT, BU (May 2024 Present)
- Core Member | Web Team | Noobuild

(Sep 2024 – Present)

Campus Ambassador Intern | Techkriti, IIT Kanpur

(Aug 2022- Mar 2023)

Campus Ambassador Intern | Tryst, IIT Delhi

(Jan 2023- Mar 2023)

ACHIEVEMENTS

- ❖ Achieve National Means Cum Merit Scholarship
- Achieve Swami Vivekananda Merit-cum-Means Scholarship

COURSES

- ❖ Diploma in Computer Application (DCA) | National Youth Skill Development Council (2019-2020)
- ❖ Domestic Data Entry Operator (DDEO) | WBSCTVESD

(2019-2020)