

Anirban Chakraborty

Full-Stack Web Developer and Cloud Solution architect anirban.chk1@gmail.com

+91-8390896650

Nagpur, India

linkedin.com/in/anirban-chakraborty- in 85a1601b7

github.com/AnirbanOne

I'm a self-motivated Full Stack Web Developer with experience in AWS and Google Cloud. I'm proficient in JAVA, C++, and continuously learning new technologies with a focus on DevOps. Also, I enjoy exploring ethical hacking and working with Blender.

EDUCATION

B.Tech in Information Technology G H Raisoni College Of Engineering, Rashtrasant Tukdoji Maharaj Nagpur University

09/2020 - 06/2024

9.2 GPA

Details

- Studying In 3rd Year

WORK EXPERIENCE

Web Development Intern

Remostart

08/2022 - 10/2022 Nagpur

Remostart is a startup that connects businesses with remote workers.

- Achievements/Tasks
- Collaborated with a team of 6 developers and 3 designers to develop 2 web applications using modern front-end technologies such as HTML, CSS, and JavaScript.
- Used React, Bootstrap, Tailwind, and other frameworks to create responsive UIs, resulting in a 15% faster load time and 20% increase in user engagement.
- Actively sought out opportunities to learn new technologies and improve coding skills, keeping up-todate with industry trends and best practices.

Java Programming Intern Cybrix Technology

06/2022 - 09/2022

Nagpur

Cybrix is a programming training and solution company.

- Achievements/Tasks
- Learned Java programming on the job at Cybrix, gaining hands-on experience by working on real-world projects.
- Practiced Java programming by working on small projects, such as creating a command-line calculator application, to improve my understanding of core concepts and syntax.
- Applied Java programming skills to create several applications for Cybrix, including a login form and a basic calculator, using Java AWT and Swing UI libraries.

SKILLS



ACHIEVEMENTS

Winner of Hackfrenzy 2023 Hackathon by IIIT, Sri City (04/2020)

Developed an innovative IoT based solution for automatic irrigation and ML-based android app for plant disease.

Intellectual Property Achievements: 3 Copyrights Filed in Cybersecurity

Filled copyrights on various cybersecurity topics. (Dairy no. 6541/2023-CO/L, 6882/2023-CO/L & 6637/2023-CO/L)

INTERESTS

