Sampurna Ghosh

+91 9874478444 | Kolkata, India | sampurnaghosh3008@gmail.com LINKEDIN | LEETCODE | Coding Ninjas | Github | Devfolio

EDUCATION

B.Tech in Computer Science and Business Systems: Heritage Institute of Technology, 9.03 CGPA 2020-2024
Senior Secondary Education from CBSE Board: Bhavan's Gangabux Kanoria Vidyamandir, 94.2% aggregate 2020
Secondary Education from CBSE Board: Bhavan's Gangabux Kanoria Vidyamandir, 91.8% aggregate 2018

SKILLS

Programming Languages: C++ (Intermediate)

Database and Language: Experience in MySQL, SQL (Intermediate)

Frameworks: working experience in Bootstrap, Laravel

Version Control Tools and IDE: Git, Github, Visual Studio Code, Microsoft Office Suite, Google Docs, Canva **Course Work:** Database and Management system, Object-Oriented Programming, Software Development,

Data Structures and Algorithms

Soft Skills: Collaboration, Communication, Planning, Teamwork, Time Management, Leadership, Fluent Speaking,

Quick Learning Ability, Adaptability

Languages Known: English(Full Professional Proficiency), Hindi(Native or Bilingual Proficiency), Bengali(Native or Bilingual

Proficiency)

Work EXPERIENCE

Intern Adamas Tech Consultancy Pvt Ltd

March 2023 – Present, Kolkata, India

- Worked as a full stack web development intern.
- Used my skills to work on live and internal projects with frameworks such as Laravel, Bootstrap.
- Learned frameworks and technologies in very less time and implemented them, worked in a team environment.

PROJECTS

Student Management System:-Github

- Web application where students can register themselves & admin can manage them.
- Tech stack used: HTML, CSS, JavaScript, PHP & MySQL.

Weather App- GitHub

- Simple weather app that allows you to search for the weather in different cities around the world. It provides real-time information such as temperature, humidity, wind speed, and more.
- Live site here
- Tech stack used: HTML, JavaScript, Bootstrap & 'Weather By API-Ninjas' API.

Freehealer- GitHub, Devfolio

- A site made for Hack4Bengal 2.0 under 36 hours with an aim of providing free medicine and treatment to those in need and bridging the gap in healthcare access by connecting underserved individuals with essential medications and healing support.
- Tech stack used: PHP, HTML, Bootstrap, Laravel.

EXTRA-CURRICULAR ACTIVITIES

- Participated in Eastern India's largest Hackathon, Hack4Bengal 2.0, and worked on an idea in a team of 3, and implemented it under 36 hours.
- . Been a part of the management team for an inter-college tech-fest, Technovation and managed it successfully.
- . Been a part of the College Basketball team and played in several inter-college tournaments and won few of them.