

Sayantan Ghosh

Software Developer Engineer

✉ gsayantan01@gmail.com

📍 Kolkata, India

in linkedin.com/in/werfree

📞 09831516058

🌐 werfree.github.io/

🐙 github.com/werfree

EDUCATION

Bachelor Of Technology

RCC Institute Of Information Technology

06/2018 - Present

8.43 CGPA (Till 3rd Sem)

Courses

- Computer Science & Engineering

Senior Secondary

Indira Gandhi Memorial High School

06/2016 - 04/2018

83% (Class XII)

Secondary

St.Mary's Orphanage & Day School

06/2005 - 04/2016

91.3% (Class X)

WORK EXPERIENCE

Software Developer (Intern)

Healthood

07/2020 - Present

Achievements/Tasks

- Design and build a backend for a hospital management application on NodeJs and MongoDB.
- Design a few screens for mobile applications for the same application.
- Design and build a service for RBAC using Go and Casbin.

Android Developer (Intern)

SkyFormation

03/2020 - 04/2020

Achievements/Tasks

- Design a front end for an e-commerce application
- Fixed Bugs and developed some route on a NodeJs server for a Blood Donation App

SKILLS

Python



Node Js



ReactJs/React Native



Native Android(Java)



Go



PROJECTS

Blood Donation

- A mobile app that can connect a willing blood donor to the recipient of his/her area.

Drive Safe

- A hardware as well as a software solution to reduce death rate by traffic collision in our country. The hardware and the software can work independently

AWARDS

hackForIndia (2020)

This was an Intra-College Hackathon for Smart India Hackathon organized by RCC Institute of Information Technology. Our team secured first position in this in Software category.

Diversation (2019)

This was an Undergraduate Project Competition organized by ACM Student Chapter (Institute of Engineering & Management). My team secured 1st position in this competition for the project "Drive Safe", our focus was to reduce death rate in traffic collision.

HackerKnight (2018)

This was a 36hr long hackathon organized by Kalyani Government Engineering College. We came second among 30 other teams.