GitHub | GitLab | LinkedIn | CodeChef

Email: ayanbn7@gmail.com | Mobile : +91 8016399022 Room No - 119, Hall - 4, NIT Durgapur, Durgapur - 713 209

### **EDUCATION**

## • National Institute of Technology Durgapur

Durgapur, India

B. Tech, Electronics and Communication Engg., GPA: 9.21/10 (6th sem), CS Courses: 10/10 Jul 2016 - May 2020

• Sargachi Ramakrishna Mission High School

Sargachi, WB, India

Higher Secondary, Science, 96%, Ranked 13th in State, Topped in District; Secondary, 92.43%

2004 - 2016

## EXPERIENCE

### • Google Summer of Code student at UCSC Xena

Open Source

Google Summer of Code student under University of California, Santa Cruz

May - Aug, 2019

- Implemented support more data formats for Xena Browser (https://xenabrowser.net) in an ETL (Extract Transform Load) pipeline (GitHub).
- Data manipulation was done in Python with extensive usage of Pandas module.
- o Technologies: Python, Pandas, Numpy, Git, Continuous Integration, Unit Testing, AWS

## • Google Code-In

Open Source

Mentor under coala organization

Oct - Dec, 2018

- $\circ\,$  Mentored pre-university students to get them started with Open Source Contributions.
- National Institute of Technology Durgapur

Durgapur, India

Student Software Developer

Aug, 2018

- o Developed a GUI written in Kivy for High Voltage Lab, NIT Durgapur
- Indian Institute of Technology Bombay

Mumbai, India

Summer Intern at FOSSEE under Prof. Kannan Moudgalya

May - July, 2018

- Top 60 among more than 22,500 applicants.
- Integrated a plagiarism detector with Yaksh, a course taking application, used inside IIT Bombay and in Spoken Tutorial courses by thousands of students.
- o Technologies: Python, Django, Git, SQL, HTML, CSS, Bootstrap, Unit Testing

#### **Publications**

• Aniq Ur Rahman, Sarnava Konar, **Ayan Banerjee**, "Test-bench for Task Offloading Mechanisms: Modelling the Rewards of Non-stationary Nodes", Accepted for publication at IEEE International Conference on Advanced Networks and Telecommunications Systems (2019), Goa, India.

## PROJECTS

- Smart Dustbin: Built a smart dustbin which can sense the percentage filled, built using Arduino, NodeMCU, Django, Google Sheets API; this project came first in the IoT hackathon in Aavishkar, the tech fest of NIT Durgapur; a team project.
- GitHub Activity Checker: A web app to show a GitHub user's public activities, built using JavaScript, jQuery, Ajax, Material Design and GitHub API.
- 3D Analog Clock: A 3D animated clock, built using THREEjs.

## ACHIEVEMENTS & RESPONSIBILITIES

- Ranked 191st among 8251 participants in CodeChef February 2018 Long Challenge.
- Conducted **Decathlon 2018** & **Decathlon 2019**, the annual programming contest of the fest Aarohan.
- Ranked 1881st among more than 150,000 participants in CodeChef (Best Ranking, Sept, '18).

# SKILLS

- **Proficient In**: C, C++, Python, Data Structures and Algorithms, Version Control System (git), Object Oriented Programming, DBMS
- Familiar With: Linux, Go, Web Technologies (HTML, CSS, JavaScript), WebGL, Backend Technologies (Django, Flask), Deep Learning, PyTorch, LATEX