Email: ayanbn7@gmail.com GitHub | GitLab | LinkedIn | Personal Site Mobile: +91 8016399022

# EDUCATION

National Institute of Technology Durgapur Durgapur, WB, India B. Tech in Electronics and Communication Engineering, CGPA: 9.28/10 (till 5th semester) 2016 - 2020

Sargachi Ramakrishna Mission High School Sargachi, WB, India Higher Secondary, Science, 96% 2014 - 2016

• Sargachi Ramakrishna Mission High School Sargachi, WB, India 2008 - 2014 Secondary, 92.43%

## EXPERIENCE

Mumbai, India IIT Bombay

May - June, 2018

Summer Intern at FOSSEE under Prof. Kannan Moudgalya

• Top 60 among more than 22,500 applicants.

- Integrated a plagiarism detector with Yaksh.
- Used Abstract Syntax Tree to obtain similarity between codes.
- o **Django**: Worked in a huge code-base written in Django
- The feature is to be regularly used inside IIT Bombay and in Spoken Tutorial courses by thousands of students.

### **PROJECTS**

- GitHub Activity Checker: A web app to show a GitHub user's public activities, built using GitHub API, iQuery and Ajax.
- Analog Clock: A 3D animated clock, built using THREE; and WebGL.
- Smart Dustbin: Built a smart dustbin which can sense the percentage filled, built using Arduino, Django, Google Sheets API; a team project.
- Open Source Contributions
  - o Contributor at coala, a language independent linter and moban, a jinja CLI command for static text generation.
  - o Mentor, Google Code-In: Mentored pre-university students to get started in Open Source contributions.

#### Achievements

- Ranked 191st among 8251 participants in CodeChef February 2018 Long Challenge.
- Ranked 1881st among more than 150,000 participants in CodeChef (Best Ranking, Sept, '18)
- Ranked 13th among more than 750,000 candidates in state in Higher Secondary Examination (10+2).
- **Topped** from school in Secondary Examination.
- Awarded **NTSE Scholarship** (2012-14) by NCERT.

### SKILLS

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