SATYAM KUMAR

Bangalore, Karnataka

EXPERIENCE

Harman Sep 2021 – Present

<u>ASSOCIATE ENGINEER</u>

• Working on an Automotive Domain **SOTA** Project, in this **developed in C++**.

- Increase the code coverage up-to 5% ..i.e 700 lines.
- Fixed the dynamic memory leaks up to 600 bytes found and fixed using val-grind report.

EDUCATION

KIIT UNIVERSITY 2017 – 2021

Electronics and Electrical Engineering - CGPA - 8.17

Bhubaneswar, Odisha

Bangalore, Karnataka

Shanti Misson Academy
Class 12 - Percentage - 86%

2016 – **2017** Saharsa, Bihar

JNV, Saharsa Class 10 - CGPA - 10

2014 - 2015

Saharsa, Bihar

TECHNICAL SKILLS

Languages: C++, C, Java, JavaScript, HTML, CSS, SQL.

IT Constructs: OOP'S, OS ,Data Structure and Algorithms, STL, Basic Design Pattern.

Technologies/Developer Tools: Linux, GitHub, Git, VS Code, DEV C++, Jira, Confluence, Latex.

PROJECTS

My own Portfolio ☑ | HTML, CSS, JavaScript

Present

- This is a Static website contains detailed Portfolio .
- API calls using JavaScript in contact me page.
- Live site here

Embedded Driver Development Z | C, C++

May 2021 - July 2021

- In this Project I used STM32 Family Micro-controller ${\bf STM32F407G}$.
- Driver Development is done from Scratch.
- Developed in C and C++ Modular Programming and have more than **600 lines of code**.
- In this all Interrupt Handling both Internal and External Exceptional.

INTERNSHIP

TTC DLW under Indian Railways 🔀

May 2019 - Jun 2019

Summer intern

Varanasi, Uttar Pradesh

• learnt about Circuit Breaker, transmission distribution.

AWARDS RECOGNITION

• Secured around 4000 rank among 90000 Candidates in GATE-2021.

HOBBIES & INTERESTS





Recitation of Vedic Mantra