

SATYAM KUMAR

CS UG STUDENT
DEVELOPER

CONTACT



+91 8987519442



ksatyam433@gmail.com



satyamksharma



satyamksharma



Income Tax Colony Jalahalli, Bengaluru,
560013



Satyam K Sharma

EDUCATION

Bachelor Of Technology

PES University, Bangalore

2021-2025

Perusing B.Tech in Computer Science
Grade - 8.18 CGPA

Class - XII

Jawahar Vidya Mandir, Shyamili

2018-2020

Completed My 12th Boards from Jawahar
Vidya Mandir, Ranchi.
Score - 88%

Class - X

ST. Thomas School, Dhurwa

2008-2018

Completed My 10th Boards from ST.
Thomas School, Ranchi.
Score - 93%

HOBBIES

- Reading Books
- Cricket
- Travelling and Food
- Gaming

ACHIEVEMENTS

- Contributed in Open source projects in Hacktober Fest 2022
- Participated in Hackathons (IBM zDatathon, Samagic)
- 5 star in C in Hackerrank and skill certifications

PROFILE

Hi there, I'm Satyam a 2nd Year student at PES University, Bangalore pursuing my B.Tech in Computer Science. I'm Inquisitive, energetic computer science student bent towards exploring new technologies and skills, with a good foundation in math, logic, and coding. Seeking to enhance my skills and contribute to the field of Technology and Computer Science

PROGRAMMING LANGUAGES AND TECHNOLOGIES

- C, C++ and Python
- HTML, CSS, JavaScript
- ReactJS, NextJS
- Nodejs, Expressjs and MongoDB
- Git, GitHub
- Tailwind CSS
- Canva, Figma

EXPERIENCES

The Sparks Foundation

Web Development Intern

- Working on Front end as well as Back end Technologies to Create Responsive websites. Feb 2023 - Mar 2023

Code Clause

Full Stack Development Intern

- Working on Front end as well as Back end Technologies
- Created 2 web apps frontend and a payments website using StripeJS

March 2023- April 2023

CLUBS

Web Developer

Shunya - The Official Math club of PES University

Member of Web Development Team

Aikya PESU

PROJECTS

- Orderly- A restaurant management system using advanced hooks of ReactJS
- Cyber Funds - A Banking website created using ReactJS, Tailwind CSS and Figma design
- PupAidIndia - A donation website to help stray dogs created using NextJs and Tailwind CSS
- Components of webpage as Mini Projects Using HTML, CSS and vanilla JavaScript
- Noter App - A Note Taking app Created Using MERN
- Supermarket Billing System using C Language
- Cash Track - A expense tracking website using React JS.