



PROFILE

As a passionate and driven third-year B.E. Computer Science student, I aim to secure an engaging internship or co-op position in the field of computer science. I am enthusiastic about applying my academic knowledge, programming skills, and problem-solving abilities to gain practical experience and contribute to a dynamic team. I am dedicated to continuous learning and growth to excel in a future career in technology.

TECHNICAL SKILLS

- Java
- C, C++
- HTML, CSS, JS
- React js, Express js
- MongoDB, MySQL
- Linux
- OpenCV, ML(CNN)

SOFT SKILLS

- Problem-solving
- Communication
- Team work
- Creativity

ACHIEVEMENTS

Solved 420+ Questions on LeetCode

LeetCode contest Rating over 1533

CERTIFICATIONS

Advanced Web Development

Offered by Coding Ninjas

Excellence Certificate In Introduction to C++

Offered by Coding Ninjas

Intoduction To Python

Offered by Coding Ninjas

Foundation of UX

Authorized by Google and offered through Coursera

HOBBIES

Cricket, Gaming, Coding,
Fitness Gym

PROJECTS

Assessment Portal In Colaboration With Genpact

- It is an online assessment website.
- Admin can create assessments and users can attempt them.
- Using technologies React Js, MySQL, Spring Boot.

PlotPlus - AStory Posting Website

- It is a website where you can read and share stories.
- Includes a Character page where you can share a character image with their discription.
- Using Technology Rect.Js, Mongo DB, Express JS.

AI Model Tree/No Tree Classification

- Build in ExploreAI 1.0 Hackathon
- Tells Weather the image contains tree or not
- Accuracy-Above 90%
- Technologies used- TensorFlow, Keras, Python

A Face Tracking Application

- Trace Face Movement from a webcam
- Detects All the faces In the frame
- Technologies Used OpenCv,Python.

EDUCATION

B.E Tech in Computer Science and Engineering,
Rajpura, Punjab, India

CGPA-9.44

LINKS

GitHub -

<https://github.com/satyam2369>

LinkedIn -

<https://www.linkedin.com/in/satyam-mishra-b51a25250>