Yash Goyal

↑ yashg.tech ☑ yashdineshgoyal@gmail.com

☐ +91 9687723927 in Yash Goyal k BlackHatGhost ☐ yashgoyal2802

EDUCATION

NMIMS University- MPSTME

Mumbai, India

B. Tech (Hons) in Computer Engineering July 2018 - May 2022 CGPA 3.85/4

PROJECTS/INTERNSHIPS

StandWeSpeak | Full Stack Developer (Intern)

Nov 2020 - Present

- Worked on the discussion forum for the company's website.
- Used React.js for frontend and developed an awesome user interface from scratch. Also, used Node.js and MongoDB for the Backend.

Web App for Competitive Coding Club | • GitHub | • Live

March 2021 - Present

- A website built using HTML, CSS, JS, MySQL and PHP for users to register and use resources
- Uses API to get users' data and places them on the leaderboard
- Uses API to fetch all the past, ongoing and upcoming events

EasyLi | • GitHub

Feb 2020 – March 2020

- An App made for the college librarian for easily managing the library.
- Developed on Android Studio using **Java and Firebase**. It has various functionalities which includes issuing book through the app(online).

Heart Failure Prediction

Feb 2021

- Developed a ensemble-learning based classifier for predicting heart failure next 10 years using 10 classification models like Random Forest, KNN, decision tree, XgBoost and cat boost.
- Achieved an F1 score of 91.76% on the test set. A research paper on this project has been accepted at ICAICA 2021 an IEEE International Conference.

TECHNICAL SKILLS

Languages: Python, C/C++, Java, HTML/CSS

Development: React, Node.js, WordPress, MongoDB, Expressjs, Netlify, Gatsby, Dart, JSON

Modeling: Sckit Learn, Tenserflow, Keras

Data Analysis: Pandas, NumPy, Matplotlib, etc

Image Processing: OpenCV, PIL

Developer tools: Android Studio, VS Code, Git, Postman

EXPERIENCE/POSITIONS OF RESPONSIBILITY

Department Head

2019 - Present

ACM MPSTME

• I am the Social Media and Editorials department Head. I am responsible for handling all the social media accounts and blog posts of the committee.

Technical Executive

June 2020 – Present

N.O.W MOZILLA CLUB

- Worked on Enrollar A website that helps an individual to find the best course suited for a perfect learning exprience.
- Currently we are practicing on vaious datasets on Kaggle to enhance our ML skills.

Developer, Contributor

July 2020 - Present

COMPETITIVE CODING CLUB

- Managing a club in College to contribute to coding culture and encourage competitive coding.
- We compete on Platforms like CodeChef, Hackerrank, TopCoder, CodeForces etc.

ACHIEVEMENTS

- Third Highest CodeChef rating in my college, and also a finalist in international Competitive Coding Competition ACM's Semicode 2021
- Ranked in top 2% in Machine Learning Competitions on kaggle
- 1800+ open source contributions in past year