

HARSH WASNIK | 20MA20023

<u>harshwasnik160602@gmail.com</u>

harshwasnik.tech

GitHub

in Linkedin



EDUCATION

Year	Degree/Exam	Institute	CGPA/Marks
2025	Integrated M.Sc. in Mathematics and Computing	IIT Kharagpur	7.76 / 10
2020	CBSE Class 12	Tuli Public School	85%
2018	ICSE Class 10	Marie Poussepin's Academy	92.5%

INTERNSHIPS

Full-Stack Developer Internship | Infinite Loop Technologies Private Limited

[Jun'22 - Aug'22]

- Developed a video-live streaming sever featuring RTMP ingest and HLS delivery using NGINX supporting upto 512 simultaneous streams
- Implemented live chat feature by using **Diango Channels**, thereby utilizing the **WebSockets** protocol enabling real-time communication
- Converted monolithic to **microservices** architecture by **dockerizing** application and migrated from Django 2.2 to 4.2 improving support
- Developed multiple APIs utilizing the Django Rest Framework to support CRUD operations for various types of social media posts

PROJECTS

LeetCode problems Search Engine | Self Project

[May'23 - Jun'23]

- Scraped more than 2200 LeetCode problems by using Python and Selenium and stored Titles, descriptions, and links for further processing
- Computed the Term Frequency and Inverse Document Frequency and used the **TF-IDF** score to rank problems based on search query
- Built a web application using Flask to provide an intuitive user interface to search problems and show results and deployed it on Render

Cricket Team Selector and Match Outcome Predictor | Prof. Bibhas Adhikari | Term Project

[Feb'23-Apr'23]

- Built a web scraper using Selenium and Beautiful Soup to extract player performance and ball-by-ball data for last 533 ODI Intl matches
- Attained best accuracy of 86.14% to predict match outcome by utilizing Linear Regression and Random Forests trained on 1.37 lakh balls
- Devised a batsman and bowler strength index to select the playing 11 out of a pool of 20 players using the team selector model

Customer Relation Management Application | Self Project

[Apr'22-Jun'22

- Developed a comprehensive Customer Relationship Management system using Django for efficient order tracking and management
- Implemented custom Django forms and decorators to streamline CRM operations, resulting in increased efficiency and user satisfaction
- Utilized **Django Templates** to craft visually appealing UI along with using **template inheritance** ensuring a seamless experience

Social Media Application | Self Project

[May'21- Jun'21]

- Built a social media app using MERN stack enabling users to create, share, and react to posts in a collaborative online environment
- Employed Context API for streamlined state management and reduced the API calls significantly, resulting in a 30% reduction in load time
- Incorporated Json Web Token(JWT) Authentication for secured user access and interactions by allowing only logged-in users to view posts

COMPETITION/CONFERENCE

Hack-an-Intern | KodeinKGP, IIT Kharagpur | Bronze

[Oct'22 - Nov'22]

Objective: Implement a trading platform where users can trade tokens amongst other users while supporting different types of orders

- Among the top 3 teams in a 48-hour long institute-wide Hackathon, which received participation from more than 20 different teams
- Built a user-friendly interface using **React.js**, **Ant Design** and utilized **Highcharts.js** to incorporate dynamically updating price charts
- Designed and implemented a **stock price matching** algorithm for limit and market orders enabling dynamic pricing using Django backend

Website Hackathon | Technology Students' Gymkhana, IIT Kharagpur | Gold

[Dec'21-Jan'22]

- Objective: Develop a one-stop solution to manage all co-curricular and extra-curricular activities under the purview of TSG, IIT Kharagpur
- Led a team of 11 members to win the podium in multiple categories and achieved the prestigious First Position amongst 30+ teams
- Built React.js website served through APIs built using django-rest-framework along with jwt authorization and email verification via OTP
- Incorporated features like Bill Reimbursement Portal, Grievance Portal, real-time Notifications, and Admin Panel for content management

SKILLS AND EXPERTISE

Programming Languages: C, C++, JavaScript, Python, SQL, Typescript*, Java*, Rust* **Developer Tools**: Git, GitHub, Arch Linux, Docker **DBMS**: MySQL, MongoDB* **Frameworks/Libraries**: Django, Flask, React.js, Next.js, Beautiful soup, Selenium, Node.js* [* familiar]

COURSEWORK INFORMATION

File Organization and Database Management System | Design and Analysis of Algorithms | Programming and Data Structures | Big Data Analysis | Computer Organization Architecture | Usable Security and Privacy | Computer Networks

POSITIONS OF RESPONSIBILITY

Tech Team Sub-Head | Kshitij, IIT Kharagpur

[Aug'21 - Jun'22]

- Developed and managed the Kshitij'22 website driving 19,500+ registrations and the Admin Panel enabling efficient content management
- Boosted the desktop performance on PageSpeed insights to 88 through lazy loading images and reducing the network payload
- Automated the certification distribution process by innovating a certificate generator app used by 3000+ participants of Kshitij'22

EXTRA CURRICULAR ACTIVITIES

- Actively participated in the Illumination and Inter-Hall Opensoft Competition organized by TSG, IIT Kharagpur in 2022
- Spread awareness as a member of NSO Health and Fitness and learned swimming as a part of the Technology Aquatics Society