## Hritik Dubey

Portfolio

Github
 ⟨⟩ Leetcode

hritikdubey.direct@gmail.com +91-9569922931 LinkedIn

#### **EDUCATION**

### Indian Institute of Information Technology Kalyani

Kolkata, India

Bachelor of Technology - Electronics And Communication Engineering CGPA: 8.03

Dec 2021 - July 2025

Courses: Data Structures, Machine Learning, Computer Networks, Web Development, Graph Neural Networks, Communication
Engineering, Semiconductors, Microprocessors and Microcontrollers, Control Systems, VLSI Engineering, RISC-V Design, Deep Neural
Network

## SKILLS SUMMARY

• Languages: C++, Python, JavaScript, Ruby, PHP, SQL

• Frameworks: Rails, Django, React, Scikit, Pytorch

• Tools: GIT, GitHub, Postman, Thunder Client, MySQL, MATLAB, SCILAB, Google Colab

• Platforms: Web, Windows, Arduino, Raspberry

• Soft Skills: Leadership, Event Management, Singing, Time Management

#### EXPERIENCE

# SuperBolter Private Limited Technologies Software Engineering Intern – Data Team Lead

Onsite, Bengaluru, India

May 2024 - July 2024

• Data Acquisition: Led the scraping of 40,000+ products from 25+ Indian and international brands (e.g., IKEA, York Wallcovering) with a focus on high-quality, structured data.

- Data Extraction: Implemented workflows using GraphQL, REST APIs, and JavaScript injection; researched LLMs to improve efficiency.
- Automation: Developed scripts to process and integrate data into live portals, enabling real-time updates and optimized workflows.
- Collaboration: Coordinated with stakeholders and led the data team to deliver high-impact solutions under tight deadlines.

UMID Infotech Remote

Web Developer Intern

March 2024 - May 2024

- Tool Development: Built an email scraping and bulk mail sender tool using Python's Scrapy, enhancing outreach capabilities.
- Website Development: Collaborated to design a responsive corporate website using WordPress, ensuring a
  professional online presence.

#### **PROJECTS**

#### • UBER Clone (MERN):

- $\circ$  Frontend Development: Designed visually appealing and responsive user interfaces using HTML and CSS to enhance user experience.
- Backend Development: Implemented robust backend infrastructure and business logic with Node.js, ensuring seamless data management and interaction within the platform. Link to Project
- Email Address Scraper and Bulk Mail Sender ( React + Django ) :
  - Frontend Development: Designed responsive and visually appealing user interfaces with React, enhancing overall user interaction and experience.
  - Backend Development: Built an email scraping tool with keyword-based scraping, bulk email sending via SMTP, and efficient data handling using Django, Scrapy, and Scrapyd API. Link to Project
- AI-Based Personal Travel Iternary Generator (MERN):
  - Technologies and Tools: Utilized Google O-Authentication, Google Gemini (1.5 alpha model), Google Firebase, and Location IQ to develop the itinerary generator.
  - Features and Functionality: Replaced Google Places API with Location IQ to generate JSON-based itinerary results, including day-wise plans, budget allocation, and companion details for enhanced trip insights. Link to Project

#### Honors and Awards

- Top 15 percentage of coders at Leetcode.
- 2 Star at CodeChef (1500+ rating) and 3 Star at LeetCode (1700+ rating).
- Skill-Badge Assessment: More than 2 Linked-IN Badge in React, JavaScript and CSS.
- Winner of INTRA-College Cricket Tournament at IIIT Kalyani.

#### VOLUNTEER EXPERIENCE

## Core Member at Code Cubes

IIIT Kalyani

Conducted offline technical workshop related to competative programming for more than 100 students. Feb 2023 - Oct 2023

Core Member at Robosoc(Robotics Club)

IIIT Kalyani

Organized a workshop related to working of Arduino and Arduino IDE for 50+ students.

Jan 2023 - Oct 2023