# VAISHNAVI VIRAT DAVE

## SOPHOMORE, Electronics & Communication, Indian Institute of Technology Roorkee

vaishnavidave.3389@gmail.com . +91-9328775824 . Github . LinkedIn . My Portfolio Website

# **EDUCATION**

## Indian Institute of Technology, Roorkee (IITR)

### Senior Secondary Education, GSEB

## **Secondary Education, GSEB**

# **ACHIEVEMENTS**

- **DESIS Ascend Educare Scholar**: I was selected among the top 40 girls in the country for a 6-month long mentorship programme offered by D.E. Shaw
- NXP WIT Scholar: I was selected among the top 50 girls in the country for a 12-month long mentorship programme offered by NXP Semiconductors
- Syntax Error 2022: 2nd price in the Freshmen Front
- SHE scholarship by INSPIRE: I was awarded this scholarship by the Government of Gujarat for being among the top 1% of the state in the HSC exam
- JEE Advanced (2021): Secured an All India Rank of 3389
- JEE Mains (2021): Secured an All India Rank of 1482 and a 100 percentile in physics
- KVPY (2021): Secured an All India Rank of 60
- NEST (2021): Secured an All India Rank of 319
- IAT (2021): Secured an All India Rank of 195
- NTSE Stage 1 (2019): State Topper
- SSC Board Exam (2019): Secured a State Rank of 3
- Taeknowndo: Gold Medalist in State Championship
- Languages: Excelled in RashtraBasha & Sanskrit Proficiency exam conducted by Government of India
- Elocution: Won the District Elocution Competition
- Art: Completed a 4-year art course at Kanoria Center for Arts

# **SOCIETIES & MEMBERSHIPS**

### WebMaster | Information Management Group, IITR

April 2022 - Present

 IMG is a group of students that maintains IIT Roorkee's official website, Channel-i and the entire technological backbone of IIT Roorkee

#### Developer | AI & Electronics' Society, IITR

🛗 June 2022 - Present

 ArIES is a group that works on the innovations in the field of Al and Electronics

### Researcher | Quantum Computing Group, IITR

December 2021 - March 2022

• QCG is a group that works on developing the quantum computing technologies

# TECHNICAL PROJECTS

#### **AspiReality**

August 2022 - Present

 Working on this industry project that provides NRIs with a property-surveillance service

### TalentHunt | IMG, IIT Roorkee

August 2022 - Present

• Made an in-house recruitment season app that would smoothen the process of recruitment at IMG

### Learn it Easy! | Flashcard App | Syntax Error 2022

 Developed an app that helps users to learn words of various languages along with their pronunciation

#### The Anonymous Hope

# July 2022 - Present

 Making a local crowd-funding web-app that allows the user to both raise funds and contribute to the needy

### Sleep Tracker App | ArIES, IIT Roorkee

May 2022 - July 2022

• Made a web-app that helps you manage your sleep schedule

### **Stock Alert Terminal-Based App**

Movember 2021

 Made a notifying app that tells the user about fluctuations of stock prices above a threshold

#### Password Manager using python

Movember 2021

• Made a terminal-based app that manages your passwords

# **COURSES**

- "Neural Networks and Deep Learning" course
- "Machine Learning" course by Stanford University
- "Introduction to C++" by IIT Bombay
- "100 days of Code" by London App Brewery
- "Big Data Astronomy" by IIT Kharagpur
- "Web-development Bootcamp" by London App Brewery
- CSN-102: "Data Structures and Algorithms" in the 2nd semester (10/10 grade point)
- CSN-103: "Introduction to OOP using Java" in the 1st semester (10/10 grade point)

# **SKILLS**

- Programming Languages: C, C++, Java, Python (Pandas, Numpy), Web-scraping (BeautifulSoup and Selenium), ARDUINO coding
- Web Development: HTML, CSS, Javascript, basics of Flask and Django, PHP, Bootstrap, React.js, MaterialUI,SQL
- Miscellaneous: Big-data analysis for astronomy, Basics of Machine Learning, Data Structures, Git, Bash, Matlab