# ROHITASHWA PAREEK

+91 98755 90849 ♦ rohitashwapareek@gmail.com ♦ linkedin.com/in/rohitashwapareek

#### **SUMMARY**

I am a third-year computer science student with a strong interest in web development and a drive to explore various technologies. Through my participation in hackathons and personal projects, I am constantly improving my skills and knowledge in this domain. I am excited to bring my skills to a dynamic team and build something great together.

### **SKILLS**

HTML, CSS, JavaScript, Python, C, C++ | React, React Native, ExpressJS, MongoDB, Firebase

### PROJECTS AND HACKATHONS

### Ministore - HackNYU, New York University

1st Place

Built a mobile first nocode e-commerce website builder with a team of 2 more members using ReactJS. People can use the webapp to make storefronts directly on their smartphones. Features include user authentication with auth0, storing site themes, products and order details on Firebase Storage, and accepting payments using the Stripe Connect API.

Github, Devpost, Article in Education Times

### Bot Buddy - HackUMBC, The University of Maryland, Baltimore County

1st Place

A python discord bot created during COVID-19 lockdown to help people find friends to do activities together ranging from jamming music, studying sessions, playing video games, and anything possible online. Made using the discord.py API wrapper.

\*\*Github\*, Devpost\*\*

### Finschool - Yale Hack, Yale University

2nd Place

Finschool is a financial education app that makes financial terms easier to understand for younger individuals. It utilizes scenario quizzes and simulations to gamify the traditionally boring learning process. Features include learning modules, videos and quizzes to earn currency, virtual stock market to spend the currency, authentication with auth0 and Firebase for the backend.

Github, Devpost, Article in The Hindu

### **EXPERIENCES**

- Teeshood, Digital Marketer
  - Worked on creating the storefront and customised the old theme with custom CSS Ran paid ad campaigns with an average ROAS of over 5.5.
- Google Developer Student Clubs, NIT Durgapur Chapter, Senior Member Organized numerous events and workshops with the club

### **EDUCATION**

## National Institute of Technology Durgapur, India

May 2024

B.Tech, Computer Science and Engineering

Delhi Public School Newtown, Kolkata, India

Apr 2020

ICSE: 96.2%, ISC: 95.2% School Scholar: 2012 - 2020