Rohan Dutt

Work Experience

• Software Engineering | JP Morgan Chase & Co, Bengaluru

(Jan'22 - Present, Jun'21 - Aug'21)

- Interning as a Software Engineer and contributing to the software development space of JP Morgan
- o Working on the in-house risk, pricing and trade management platform of JP Morgan.
- Worked on technical solutions for financial workings of the company to make sure the cashflows run smoothly
- Utilizing technologies like Python, Java, Spring and tests using jUnit, Mockito and Fitnesse

Software Development Engineering Intern | Softway, Bengaluru

(Dec'20 - May'21)

Softway helps businesses connect with their people to build resilience and drive valuable change inside their workforce

- Contributed to Product Development Space of Softway by collaborating with multiple agile teams
- Set standards between different teams and created a suite of products with a robust authentication system for SSO and non-SSO users
- o Created features using NodeJS, ReactJS, Flutter, AWS services like Cognito, Lambda, S3, API Gateway, App sync

• Technical Team Leader | Food Cham Technologies, New Delhi

(Apr'20 - Oct'20)

Food Cham provides a single platform for Investors and restaurants alike to come together and raise great business deals

- o Spearheaded the product development as technical team leader in a Food & Beverage industry start-up
- o Designed a virtual community for restaurant owners
- Worked on technologies like NodeJS, MySQL, S3, Socket IO

PROJECTS

• Spawner (Article) Live Link Code (Jan'22)

- The Spawner is the first web app of its kind that can **generate** a **complete backend** in **seconds**.
- The user only needs to be concerned with what they want to create, just the fundamental relations.
- o Created using ReactJS, NodeJS, Express, MongoDB and utilizing template literals to their fullest.

• Exam Idea <u>Live Link</u> <u>Code</u> (May'21 – Jul'21)

- Exam Idea helps students and teachers to analyse the question papers, get the topic and difficulty wise analysis
- o Users can also generate sample papers of chosen difficulty level from our database for their practice
- o Spearheaded the development of the exam idea app
- Utilized machine learning models, Natural Language Processing and Software development in Django and React

Virtual Medical Campus

Live Link

Code

(Oct'20 - Oct'20)

- o Virtual medical campus is a one stop Tele Medicine Solution whose need arose during the covid 19 crisis
- Patients can request for appointments and get upcoming booking notifications
- o Generation and safe keeping of prescriptions for doctors & patients
- Application made using the MERN Stack

EDUCATION

B.E., Computer Engineering	2018-2022	Thapar University, Patiala	9.21 CGPA
AISSCE, CBSE (Class XII)	2018	Hope Hall Foundation School, New Delhi	91.2%
AISSE, CBSE (Class X)	2016	Kendriya Vidyalaya No. 1, Agra	10 CGPA

ACADEMIC ACHIEVEMENTS AND AWARDS

- o Awarded Merit Scholarship II with 100% Tuition fees waiver for 4 consecutive years
- JPMC's Code for Good Finalist Awarded Summer Internship 2021
- Massachusetts Institute of Technology's Covid 19 Hackathon Mentor Mentored multiple teams build their solution

EXTRA CURRICULAR ACHIEVEMENTS

- o Taking building sessions for students in web development and making them proficient in HTML, CSS, JavaScript
- o Placement Coordinator Facilitating placements of thousands of final year students in my university
- Rashtrapati Puraskar Scout (President's Award) Award granted after 7 days of physical, mental and honour testing
- o Pitchers Winner Debate winner in 1st year of college, participants from 1st to 4th year students

SKILLS

Expert: C, C++, Data Structures and Algorithms, JavaScript, NodeJS, ReactJS, MongoDB, SQL, OS, Git, REST

Proficient: Machine Learning, Python, GraphQL, AWS – DynamoDB

Novice: Data Science, AWS – S3, Lambda, AppSync, Cognito, EC2, CloudFront, Dev Ops