# Darshit **Jain**

Final Year (B.Tech.) | Electrical Engineering | IIT Jodhpur jain.38@iitj.ac.in | (+91) 9867399633

## **EDUCATION**

### IIT JODHPUR

**B.TECH IN ELECTRICAL** Engineering Institute Rank: 1 Department Rank: 1 CGPA: 9.1/10 (upto 6th semester) Expected 2023 | Jodhpur, India

#### PACE JR. SCIENCE COLLEGE

CLASS 12 | HSC PERCENTAGE: 88 % 2019 | Mumbai, India

#### **B.K.BIRLA PUBLIC SCHOOL**

CLASS 10 | CBSE PERCENTAGE: 97.4 % 2017 | Mumbai, India

# LINKS

Github:// DarshitJain04 2 LinkedIn://darshitjain04 Portfolio://darshitjain04.github.io

# COURSEWORK

#### **UNDERGRADUATE**

Data Structures & Algorithms Data Communication Networks Computer Architecture **Embedded Systems** Pattern Recognition & Machine Learning Probability, Statistics & Stochastic **Process** Digital Logic & Design Signals & Systems Linear Algebra & Calculus Foundations of Quantum Information

# SKILLS

#### **LANGUAGES**

- C C++ Python Javascript DEVELOPMENT
- Diango Sprint Boot REST API
- Chrome Extensions React JS
- React Native HTML CSS

## **UTILITIES**

• Git • Docker • Postman • Retool

# HOBBIES

• Speedcubing • Football

## **EXPERIENCE**

#### **LUMMO** I SOFTWARE DEVELOPMENT INTERN

- Developed an internal dashboard using **Retool** to track Users, Orders, Payments, Transactions and related entities
- Reported two major bugs in the Retool platform to the Engineering Team
- Developed end-to-end REST API endpoints for the centralized Payment Service at Lummo
- Designed proper Unit & Integration Tests for all the endpoints
- Technologies: Spring Boot, PostgreSQL, Docker, Retool

## CDC PORTAL | Career Development Cell. IIT Jodhpur Deployed at osp.iitj.ac.in Github

- Designed and developed a MVC based portal to automate and streamline end to end placement procedure for 1200 + students and recruiters
- Revamped the UI and backend of the existing portal spc.iitj.ac.in 🗹 based on Django, HTML/CSS, JS to a completely new portal based on REST API
- Technologies: Django REST, PostgreSQL, React JS, Docker

## **PROJECTS**

## MEET SCHEDULER | FULL STACK DEVELOPER

Chrome Web Store 🗹 | Github 🖸

Downloads: 1400+ | Rating: 5.0

- Conceptualized and implemented the backend of a Chrome Extension with **8+ features**, which **auto-joins** & **auto-leaves** Google Meet/Zoom meetings at the date and time specified by the user
- Designed a smooth user interface for the same
- Developed an additional feature of **Slots and Course selection** for the students at IIT Jodhpur
- Technologies: Chrome Utilities, React JS, Google Sheet API

#### **SOUVENIRS IITJ** | FULL STACK DEVELOPER

Deployed at devlup-labs.github.io/souvenirs iiti Github G

- Developed a website for Student Design and Arts Society, IIT Jodhpur aimed at providing the photos of events in institute to its residents
- Developed a completely **automated** process to fetch URLs from Google Drive, without having to hard-code them in Google App Script for use
- Technologies: Google App script, HTML, CSS, Bootstrap, Javascript

# **ACHIEVEMENTS**

2021-2022 Institute Rank 1 at the end of Academic Year 2021-22 2021-Present Department Rank 1 in B.Tech EE'23 (4th, 5th & 6th Semester) JEE Advanced AIR 5107 among 1.3 million candidates

# POSITIONS OF RESPONSIBILITY

2022-Present	Placement Representative	Career Development Cell, IIT Jodhpur
2021-Present	Mentor	Devlup Labs, IIT Jodhpur
2021	Secretary	Science Society, IIT Jodhpur
2020-2022	Web Developer	Career Development Cell, IIT Jodhpur
2020-2021	Student Guide	Student Wellbeing Committee, IITJ