# Dev Lathiya

Computer Science and Engineering Sophomore | IIT Jodhpur Email: lathiya.1@iitj.ac.in | Contact: +91-7622907643 https://www.linkedin.com/in/dev-lathiya-a33495196/

# **EDUCATION**

#### IIT. JODHPUR

B.TECH | COMPUTER SCIENCE AND ENGINEERING

CGPA: 7.5 / 10 | Expected 2022

#### P P SAVANI VIDHYA BHAVAN HIGHER SECONDARY EDUCATION

Percentage: 85.8% | 2018 Gujarat Secondary and Higher Secondary Education Board

#### P P SAVANI VIDHYA BHAVAN HIGHER SECONDARY EDUCATION

Percentage: 92.83% | 2016 Gujarat Secondary and Higher Secondary Education Board

# **COURSEWORK**

Computer Programming
Discrete Mathematics
Data Structures & Algorithms
Object Oriented Analysis & Design
Software Engineering
Theory Of Computation
Computer Organization &
Architecture
Calculus and Linear Algebra

Complex Analysis and Differential Equation

Probability, Statistics and Random Processes

# SKILLS

#### **PROGRAMMING**

Proficient:

- C/C++
- Python

Familiar:

Javascript

#### WEB DEVELOPMENT

- HTML/CSS
- Bootstrap
- NodeJS

### **FRAMEWORKS**

- React-native
- Django

#### **OTHER**

• Rubik's cube

#### **PROJECTS**

# A CHATAPP WITH MESSAGE ORIGIN TRACING | B.TECH PROJECT

Jan 2020 - Present | Guide: Dr. Sumit Kalra

#### COSS PLATFORM MOBILE APP:

- Built a cross platform mobile app ChatApp using Mobile Application Framework React-Native
- Message origin tracing achieved through KMP (Knuth-Morris-Pratt) algorithm implemented in python
- Technologies used: React-native, NodeJs, MySQL, AWS(Amazon Webservices), Socket.IO, python
- Github Repo: ChatApp

#### **BUYPAL** | IITJ ONLINE DELIVERY SYSTEM

Sept 2019 - Dec 2019 | Guide: Dr. Anand Mishra

- Course Project for Object Oriented Analysis & Design
- successfully developed console based c++ project with functions like Email OTP verification. Password verification.
- implemented c++ program for delivery system consisting of fully functioning process from placing order to assignment of delivery man.
- Github Repo: BuyPal- An online delivery system

#### IMAGICA | A BASIC IMAGE EDITING WEB APP

Sept 2019 - Dec 2019 | Guide: Dr. Rajlaxmi Chauhan

- Developed as a course project in a team of 5 in Signals & System
- Implement features of Edge detection, embossing, Sharpening, Box Blur and Gaussian Blur using Convolution, Compression through DCT (Discrete cosine transform), resizing and rotation using bicubic and bilinear interpolation implemented in c++.
- Integrated c++ code with django powered Web UI
- Github Repo: Imagica | Report

# **ACHIEVEMENTS**

- JEE Advanced 2018 All India Rank (AIR):2646, among the shortlisted 2 lakh (approximately) candidates
- JEE Main 2018 All India Rank (AIR):5214, among around 1 million candidates
- Reached 4 star on codechef with Highest rating of 1959 (devil401)
- Secured a Global Rank of 161 among around 14000 participants in Codechef October Challenge 2019 Div 2

# LINKS

Github:// deus09 LinkedIn:// Dev Lathiya Codechef:// devil401

# EXTRA-CURRICULAR

- Won RGB (Rube Goldberg) Event organized by Nimble 2019(Intra college technical fest)
- Coordinated Treasure hunt event in IIT Jodhpur Annual Tech fest
- Interests and Hobbies: Sports Programming, Reading