# **Prateek Dubey**

## Associate Software Engineer

Passionate and enthusiastic programmer, having an appetite to learn and explore new things. Interested in full- time opportunities as a Software Developer or Full-stack developer roles. I am interested in an organization where I can use my skills to achieve the organization's objective simultaneously creating new innovative ideas and get a conducive environment to learn and grow.



prateekdubey19999@gmail.com



Mathura, India

8126440618

in linkedin.com/in/prateek-dubey-b489511a9

## **EDUCATION**

# Bachelor of Technology **GLA University**

08/2018 - 02/2022

Mathura, UP

#### Intermediate

Ramanlal Shorawala Public School

MAthura, UP

# **High School**

Kendriya Vidyalaya

2015 Mathura, UP

# **WORK EXPERIENCE**

# **Associate Software Engineer**

**Mphasis** 

bangalore, karnataka

06/2022 - Present Achievements/Tasks

- The main objective of the app is to facilitate visitors seeking Indian visa abroad and obtaining visa-related services within India during their stay.
- Technology Used: React js, Html & CSS, typescript

#### Intern

### Dysmech competency Services PVT. LTD

02/2020 - 05/2020

Achievements/Tasks

- Learnt and worked on different sensor, micro-controller and boards. I learnt a lot about teamwork skills and explored the corporate world.
- Technology used -IOT

# CERTIFICATES

Aws Certified Developer - Associate (06/2023 - 06/2026)

#### Introduction To Internet Of Thing

GLA Centre For Skill and Entrepreneurship Development (CSED)

HTML & CSS: Learn Web Development with Html & CSS Udemv

#### Java Programming

#### IIOT Communication & Standard Interface

GLA Centre For Skill and Entrepreneurship Development (CSED)

# **SKILLS**

React is Bootstrap 5 HTML & CSS MYSQL

# **PROJECTS**

Visa Service (08/2023 - Present)

- The main objective of the app is to facilitate visitors seeking Indian Visa abroad and obtaining visa related services within India while
- In this project I worked on UI Technology
- Technology Used: React js, Html & CSS, typescript

#### Online Food Delivery System (Real Life Lab Project) (10/2022 - 10/2022)

- Its a complete website for providing online food services.
- The development of application is done using the state -of-art technologies such as spring-boot for the development of java-based services, and UI using Angular and integrated them suitably.
- Its an online food delivery system where the customer can order and purchase the food.

### Smart Automatic Accident Detection Information System (08/2021 - 04/2022)

The objective of this project is for Accident Detection It can determine whether the driver is drunk or not The vehicle's accident location can be identified with accuracy. This idea has got the acceptance in IEEE for publishing. Technology used - IoT Sensors, Arduino IDE

#### Smart Car Parking System (02/2021 - 04/2021)

- A vehicle parking system that helps drivers find a vacant spot. I have used IR sensors for sensing parking slot occupancy along with a servo motor to simulate as gate opener motors. This system detects if parking slots are occupied using IR sensors.
- Technology used -> python, opency and IOT sensor

## **LANGUAGES**

English Hindi Professional Working Proficiency Full Professional Proficiency

# **STRENGTH**

Positive attitude Self-Motivated

Ambitious Learner

Teamwork

**Problem Solving**