

# Prateek Dubey

## Associate Software Engineer

Enthusiastic programmer seeking full-time opportunities as a Software Developer or Full-stack Developer. Eager to contribute skills to an innovative organization, combining a passion for learning with a goal-oriented approach. Excited about creating and implementing ideas in a dynamic and growth-focused environment.



✉ prateekdubey19999@gmail.com

📍 Mathura, India

📞 8126440618

🌐 [linkedin.com/in/prateek-dubey-b489511a9](https://www.linkedin.com/in/prateek-dubey-b489511a9)

## EDUCATION

### Bachelor of Technology

GLA University

08/2018 - 02/2022

Mathura, UP

### Intermediate

Ramanlal Shorawala Public School

2017

MATHURA, UP

## WORK EXPERIENCE

### Associate Software Engineer

Mphasis

06/2022 - Present

bangalore, karnataka

#### Achievements/Tasks

- Contribute to the development of an application designed to assist visitors seeking Indian visas abroad and obtaining visa-related services within India during their stay.
- Primarily involved in the development of the user interface using React.js, HTML, CSS, and TypeScript.

### Intern

Dysmech competency Services PVT. LTD

02/2020 - 05/2020

#### Achievements/Tasks

- Acquired hands-on experience working with various sensors, micro-controllers, and boards, gaining valuable insights into IoT technologies
- Developed a strong foundation in teamwork skills and gained exposure to the dynamics of the corporate world during the internship.

## CERTIFICATES

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

AWS

Introduction To Internet Of Thing

GLA Centre For Skill and Entrepreneurship Development (CSED)

HTML & CSS: Learn Web Development with Html & CSS

Udemy

Java Programming

Udemy

IIOT Communication & Standard Interface

GLA Centre For Skill and Entrepreneurship Development (CSED)

## SKILLS

React.js

Javascript

HTML & CSS

Bootstrap 5

SpringBoot

Java

Git

AWS

Agile

MYSQL

Oops

SDLC

## PROJECTS

### Visa Service (08/2023 - Present)

- This project facilitates visitors seeking Indian Visa and provides visa-related services during their stay. Primarily focused on UI development for the project
- Utilized Technologies: React.js, HTML & CSS, Type

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

- Developed a comprehensive online food services website Utilized cutting-edge technologies, including Spring Boot for Java-based services
- Implemented Angular for the user interface to enhance user experience

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

- This project focused on Accident Detection, incorporating a feature to assess driver sobriety. Ability to achieve precise identification of accident locations. Received IEEE recognition for project innovation and acceptance for publication.
- Technologies: IoT Sensors, Arduino.

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

- Engineered an efficient vehicle parking system enabling drivers to easily find available parking spaces. Integrated IR sensors to detect parking slot occupancy and utilized a servo motor for gate simulation.
- Applied Technologies: Python, OpenCV, IoT sensors.

## LANGUAGES

English

Professional Working Proficiency

Hindi

Full Professional Proficiency

## STRENGTH

Self-Motivated

Positive attitude

Ambitious Learner

Teamwork

Problem Solving