

# Shubham Singh Kshatriya

+91-7046064236 ✉ [shubhamkshatriya521@gmail.com](mailto:shubhamkshatriya521@gmail.com) [linkedin.com/in/shubhamkshatriya25](https://www.linkedin.com/in/shubhamkshatriya25)

## EDUCATION

**Sardar Vallabhbhai Patel Institute of Technology** | B.E in Information Technology **Jul 2017 - Jul 2021**  
Courses - Analysis and Design of Algorithms, Software Engineering, Database Management System **CGPA: 9.70/10.0**

## TECHNICAL SKILLS

**Programming Languages** : JavaScript, Python, Java, C++ , C#  
**Frontend Development** : HTML, CSS/SCSS, TypeScript, Bootstrap, Tailwind, Vue.js, React, Angular  
**Backend Development & Database** : Node.js, Express.js, Django, Flask, .NET, SQL, PostgreSQL, Firebase  
**Cloud & DevOps** : Docker, Version Control (Git)  
**Others** : RESTful API, DSA, CI/CD, Debugging & Troubleshooting, Agile SDM (Scrum)

## WORK EXPERIENCE

**Zeus Learning** | Senior Software Engineer **June 2021 - Present**  
Vue.js, Angular, Node.js, Express.js, MySQL, PostgreSQL, .NET, Tailwind **Mumbai, Maharashtra**

- **Developed** and **maintained** software applications, refining user experience and boosting conversion rates.
- **Integrated** third-party services like G-Suite, MS Outlook, and ServiceNow into software applications, leveraging APIs and SDKs.
- **Conducted** thorough code reviews to ensure code quality and reliability.
- **Troubleshoot** reported bugs and **optimized** existing APIs to enhance overall product performance by 30%.
- Collaborated with **cross-functional teams** to gather requirements and design software solutions.

**Scudo Systems LLP** | Co-founder and Managing Director **Jul 2019 - Jul 2022**  
Python, Raspberry Pi, IoT, APIs **Ahmedabad, India**

- Developed a **custom software** to provide **real-time tracking** monitor devices with 90% accuracy.
- Restructured **GPS algorithm** to provide a 10-meter radius accurate location and improve tracking efficiency.
- Conducted **extensive testing and debugging** for bug-free software with 40% faster response time.

**PIblitz** | Backend Developer Intern **Oct 2020 - Dec 2020**  
Django, Python, JavaScript, AJAX, APIs **Vadodara, India**

- **Introduced 3+ new features** using Django and AJAX for PIblitz's platform.
- Performed code optimization and integrated cookies/sessions storage to **enhance platform performance**.
- Ensured **platform's design** consistency resulting in enhanced user satisfaction.

## ACADEMIC PROJECTS

**Park ME: Your parking partner (Previously: ParkUp)** | Mobile Application

**Tech Stack:** Flutter, Firebase, Firestore, RazorPay, Twilio

- **Developed** this application that allows users to search and reserve available parking spaces at any location in real-time.
- **Integrated** Razorpay payment gateway, Twilio notification and QR code ticket generator to provide seamless service.
- Utilized Firestore to manage users and parking spaces, store reservation data, and process payment transactions.

**Legal WIZ** | Management Information System

**Tech Stack:** Python, Django, SQLite, Twilio, JavaScript, HTML, CSS, Bootstrap

- Developed this software at the grand finale of **Smart India Hackathon 2020 (Software edition)** in a span of 36 hours.
- **Designed** database architecture, **developed** server-side logic of the application and **integrated** it with the user interface.
- **Led** the team, assigned tasks, monitored progress and **facilitated** effective communication to achieve project goals.

## PROFESSIONAL ACCOMPLISHMENTS

- Represented India at **The Professionals International Championship 2023** and won a **Bronze medal** in IT Software Solutions (November 2023).
- Received **Gold medal** for academic excellence (Bachelor of Engineering).
- Published a **research paper** entitled "Parkup" as co-author in IRJET, Vol 8, Issue 7.
- **Runners up** in Smart India Hackathon 2020 (Software edition).
- Authored nearly **200 technical articles** covering diverse topics, published at [educative.io](https://educative.io) and [dev.to](https://dev.to).