

# Jay Lad

Phone : 8788066934 | Email : [Jaylad2305@gmail.com](mailto:Jaylad2305@gmail.com) | Github : <https://github.com/Jaylad2>

Linkedin : [linkedin.com/in/jay-lad-9777bb280](https://linkedin.com/in/jay-lad-9777bb280)

## OBJECTIVE

---

Passionate Full Stack Developer seeking to contribute my skills in front-end and back-end development to build scalable, user-focused applications. Eager to grow and deliver impactful solutions in a dynamic work environment.

## PROJECTS

---

### **WanderStay – Full Stack Web Application**

Technologies: Node.js, Express, MongoDB, HTML, CSS, JavaScript, Bootstrap

- Developed **WanderStay**, a full stack booking platform inspired by Airbnb, enabling users to browse, list, and book properties seamlessly.

### **WeatherNow – Weather Forecast Web Application**

Technologies: React, JavaScript, HTML, CSS, Weather API

- Developed **WeatherNow**, a responsive web application that provides real-time temperature and weather details for any searched city.

## EDUCATION

---

### **JSPM'S Jayawantrao Sawant College Of Engineering Pune**

[Aug 2022-Present]

Information Technology Undergraduate

- CGPA : 8.75/10 (Till date)

### **Pratap Vidyamandir Chopda,Jalgaon (10+2)**

[Jun 2019-Mar 2020]

- SSC Percentage : 90.60
- HSC Percentage : 78.33

[Jun 2021-Mar 2022]

## SKILLS

---

- **Full Stack Web Development -**  
Strong foundation in HTML, CSS, Javascript , React , Bootstrap, Basics of Node Js and Express
- **Programming Languages-**  
Proficient in C++, Basics Java & Python
- **Database Management -**  
MongoDB, MySQL
- **Tools & Platform -**  
GitHub and Git, Postman, MongoDB Compass, VS Code

## CERTIFICATION & ACHIEVEMENTS

---

- Completed Virtual Internship at Octanet Services in Web Development
- Completed Full Stack Web Development Course by ApnaCollage
- Successfully completed a certification on efficiently connecting, managing, and using MongoDB databases
- Completed a hands-on workshop focused on building generative AI models, conducted by AI expert Mr. Abhinav Devaguptapu