

# Shubham Ghaytidak

shubhamghaytidak@gmail.com

[linkedin.com/in/shubham-ghaytidak31](https://linkedin.com/in/shubham-ghaytidak31) | [github.com/shubhamghaytidak](https://github.com/shubhamghaytidak)

Mobile: +91-9373078110

June 2022 – 2026

CGPA: 8.40/10

## EDUCATION

**SVERI's College of Engineering**, Pandharpur  
*Bachelor of Technology in Computer Science and Engineering*

**Vidya Mandir Junior College**, Vairag  
*Higher Secondary Certificate (HSC) – Science*

June 2020 – March 2022  
Percentage: 86%

**Tulshidas Jadhav Prashala**, Vairag  
*Secondary School Certificate (SSC)*

March 2020  
Percentage: 91.40%

## SKILLS SUMMARY

**Languages:** Java, C, HTML5, CSS3, JavaScript, Python

**Core Technologies:** Firebase (Cloud Integration), Web APIs, Git, Responsive Design

**Concepts:** Object-Oriented Programming (OOP), DBMS, Data Structures (Core), UI/UX Principles

**Tools/IDEs:** Visual Studio Code, Eclipse, Android Studio, MinGW

**Learning:** React.js, Node.js (Building expertise in Full-Stack Development)

## WORK EXPERIENCE

**Trainee – Web Development**

*Sun Software, Barshi June 2024*

- Executed a rigorous 15-day Web Development traineeship, specializing in foundational front-end design using HTML5 and CSS3.
- Architected and styled responsive, multi-page web templates, applying modern CSS techniques for layout efficiency.
- Acquired expertise in fundamental UI/UX principles and best practices for front-end code optimization.

## PROJECTS

**Holidify – Cloud-Based Travel Web App**

*HTML, CSS, JavaScript, Cloud, Firebase*

- Engineered a full-stack, responsive travel booking platform, simulating a commercial e-commerce environment.
- Secured and maintained real-time user data and interactions by integrating Firebase for cloud-based backend functionality.
- Delivered a modern, user-centric interface, prioritizing clean design and intuitive navigation to maximize user engagement.

**Weather Information App**

*HTML, CSS, JavaScript, APIs*

- Developed a dynamic web application capable of retrieving and visualizing real-time, city-specific weather data via third-party APIs.
- Optimized front-end rendering through the implementation of mobile-first responsive layouts using semantic HTML5 and CSS3.
- Implemented robust JavaScript logic for asynchronous API fetching and efficient data parsing/display.

## CERTIFICATIONS

**Core Java Certification – Udemy**

*Completed Online Course*

- Mastered key Java principles including Object-Oriented Programming (OOP), Exception Handling, and the Collections Framework.

**The Web Developer Bootcamp 2025 – Udemy**

*2025*

- Comprehensive hands-on course covering front-end and back-end technologies including HTML5, CSS3, JavaScript.
- Focused on full-stack web application development, responsive design, authentication, and deployment practices.
- Strengthened proficiency in modern development tools and version control using Git and GitHub.