

Shubham Tayade

FULL STACK WEB DEVELOPER

+91 8888404081

Pune, Maharashtra, India

[shubhamtayade11235@gmail.com](mailto:shubhamtayade11235@gmail.com)

LINKS

[Portfolio](https://my-portfolio1997.netlify.app/)

[HackerRank](https://www.hackerrank.com/shubhamtayade007?hr_r=1)

[GitHub](https://github.com/shubhT25)

SKILLS

HTML & CSS

JavaScript

ReactJS

Python

NodeJS

MongoDB

SQL

Java

Git

PROFILE

I am a full stack web developer with 1.5 years of experience, proficient in both front-end and

back-end technologies, skilled in building and maintaining web applications. I have a strong

understanding of HTML, CSS, JavaScript, and popular frameworks like React for the front-end,

as well as experience with server-side technologies like Node.js, Java or Python/Django. Also

capable of designing databases, creating APIs, and deploying applications.

EMPLOYEMNT HISTORY

System Engineer at Infosys, Pune

February 2022 — Present

Developed a single-page web application using React, Redux, and JavaScript and enable

users to access the company’s resources with ease.

Implemented a microservices architecture that improved system modularity and reduced

dependencies between components

EDUCATION

B.Tech at Shri Guru Gobind Singhji Institute of Engineering and

Technology, Nanded

June 2015 — May 2019

Graduated in Computer Science with 7.24 CGPA in a Government Autonomous Institute.

HSC at Vidya Vikas Jr. College, Wakodi

June 2014 — March 2015

Completed my 12th Maharashtra Board HSC examination with 78.00%.

SSC at Nutan Vidyalaya, Malkapur

June 2012 — March 2013

Completed my 10th Maharashtra Board SSC examination with 88.40%.

INTERNSHIPS

Software Development (Python/MATLAB) at Create-Your-Website, Remote

August 2020 — October 2020

Developed a comprehensive curriculum for a coding boot camp that covered the fundamentals

of web development and software engineering

<https://internshala.com/student/certificate/49286195/B48BEC4C-27AD-48C0-65D0-DF6C5B166D1A>

PROJECTS

I have listed all my works in Portfolio. Please check it out.