

Contact

Phone

+91 70303 03437

Email

tejaskedari8055@gmail.com

Address

042 Shivajinagar Pune, Maharashtra

Soft Skills

Communication

Adaptibility

Observation

Analatycal

Time Management

Decision Making

Web Technology

- Angular TS
- Node Js
- Express Js
- React Js
- Bootstrap/Tailwind CSS
- Angular Material
- JavaScript/TypeScript
- TypeScript
- Python (Django)
- Java (JSP)
- Git/Github
- Figma/Photoshop 2020

Tejas Kedari

Full Stack Developer

Profile Summary

- \cdot A budding professional; completed BCS (Entire); with 1+ year of freelancing experience as a Full Stack Web Developer.
- ·Gained exposure on process requirements and provided use cases for business, functional & technical requirements.
- ·Understanding of Software Development Lifecycle (SDLC) right from requirement analysis, documentation (functional specifications, technical design), coding and testing (preparation of test cases along with implementation) to maintenance of proposed applications.
- ·Understanding of REST API.
- ·Updated knowledge by studying state-of-the-art development tools, programming techniques, and computing equipment, participating in educational opportunities, reading professional publications and maintaining personal networks.

An effective communicator with strong analytical skills and skills to relate to people at any level of business and management.

Education

Q July 2018 - Mar 2021

Bachelor Of Computer Science, (Shivaji University)

Rajarshi Chhatrapati Shahu College Kadamwadi, Kolhapur

Throughout my computer science degree, I delved deep into the realm of object-oriented programming, solidifying my understanding of its core principles and concepts. The knowledge I gained about optimizing programs through the implementation of efficient data structures greatly enhanced my logical reasoning skills in programming. I honed my proficiency in a wide range of languages including C, C++, Java, JSP, C#, ASP, and Python, enabling me to adapt and excel in various programming environments. This comprehensive education has equipped me with a strong foundation and a versatile skill set to tackle diverse programming challenges with confidence.

February 2018

Higher Secondary School Certificate.

Annasaheb Awate College, Manchar

During my college experience, I acquired a strong foundation in web development, gaining expertise in HTML, CSS, and JavaScript, which form the basic structure of webpages. My passion for computer science was ignited, and my ability to grasp programmatically logic was greatly enhanced due to my prior experience in solving geometric problems. This unique combination provided me with a clear understanding of programming concepts.

As a result, I independently developed several smaller projects using pure JavaScript, showcasing my ability to apply my knowledge and skills effectively.

March 2016

Secondary School Certificate (SSC)

Bhimashankar Vidyamandir, Shinoli

I have gained a solid understanding of web development during my time at school, where I learned the fundamentals and designed websites using drag and drop IDEs like Dreamweaver. Additionally, my problem-solving skills have been sharpened through solving algebraic equations and tackling complex structures, such as arranging elements step by step and applying principles like the Pythagorean theorem and the 360-degree angle sum in quadrilaterals. With a keen eye for design, I combine technical expertise with creative thinking to create visually appealing and user-friendly websites. I am committed to continuous learning and staying updated with the latest trends and practices in web development.

Databases

- MySQL
- MongoDB
- Redis
- FireBase
- InfluxDB

IDE's

- Visual Studio Code*
- Eclipse Enterprise IDE*
- PyCharm / Anaconda
- NetBeans
- Intellij Idea
- Android Studio
- DreamWeaver

Interests

Exploring Internet

Learning New Technologies

Language

Marathi

Hindi

English

Personal Projects

9 Water Monitoring System

Bulfro Monitech Pvt. Ltd

Aug 2022 - Present

The Water Monitoring System is a comprehensive project comprising five key components. The DWLR (Digital Water Level Recorder) accurately measures water levels, while the FM (Flow Meter) monitors water flow. The PHMC (Pump Health Monitor & Control System) ensures the efficient operation of pumps. The ARG (Automated Rain Gauge) tracks rainfall data, and the RWHMS (Rainwater Harvesting Monitoring System) optimizes rainwater utilization. Lastly, the DWQR (Digital Water Quality Recorder) monitors and records water quality parameters. This integrated system provides comprehensive monitoring and control capabilities for effective water resource management.

Parceler

Orbit Tech Pvt. Ltd

Apr 2023 - Present

Parceler is a user-friendly web application that facilitates secure international parcel delivery with insurance coverage. It offers a wide range of delivery options, allowing users to choose based on their preferences and budget. The service guarantees fast and efficient delivery from one country to another, ensuring timely and reliable transportation of parcels. With its seamless interface and comprehensive tracking system, Parceler simplifies the process of sending packages globally, providing peace of mind to users throughout the delivery journey.

Real Estate Project

Skywalk Application Pvt. Ltd.

Dec 2022 - Feb 2023

The Real Estate Project offers a unique 360-degree view of the internal spaces of flats or floors, allowing users to visualize the property without physical visits. By leveraging AntEye APIs, I successfully implemented the immersive 360 view feature. The project also includes a comprehensive client management system, categorizing clients into projects (buildings) and users (employees) such as managers and engineers associated with each project. This user-friendly system enhances the real estate experience by providing an interactive and informative platform for property exploration and client management.

OTT Platform

Disney Clone

Nov 2022

I successfully developed a Disney clone project that showcases movies categorized into genres such as action, horror, anime, and sci-fi. Users can browse through the movies and access additional information by clicking on their desired titles. The clone provides a visually appealing interface that closely resembles the Disney platform while offering an immersive experience for movie enthusiasts. This project demonstrates my skills in web development and creating user-friendly interfaces.

Declaration

I, Tejas Kedari, hereby declare that all the information provided in this resume is true and accurate to the best of my knowledge. I take responsibility for the authenticity of my qualifications, work experience, and other details mentioned herein. I understand that any false statement may lead to disqualification or termination if discovered at any stage.