

Shubham Pawar

(+91)8421603031 | shubhvpawar@gmail.com | [Linkedin](#) | [Portfolio](#)

TECHNICAL SKILLS

Skills: HTML, CSS, JavaScript, ReactJS, Tailwind CSS, Unix, Azure

Developer Tools: Git, VS Code, Azure Portal

EXPERIENCE

Software Developer

Nov. 2021 – Jan. 2024

AMDOCS

Pune, India

- Developed responsive web pages using HTML5, CSS3, and JavaScript, ensuring compatibility across different browsers, and maintained the codebase with version control for effective collaboration.
- Architected and implemented a sophisticated user interface using React to streamline the onboarding process for new team members. The UI consolidated comprehensive project details, including overviews, relevant links, knowledge transfer videos, contact information, and access-related documents. This solution enhanced onboarding efficiency, significantly improving new member integration and reducing ramp-up time.
- Contributed to the development of user interfaces to automate internal processes, fostering agile operations and enhancing collaborative communication.
- Developed and executed comprehensive unit testing for shell scripts to ensure seamless migration to Azure Cloud, driving adherence to cloud standards and fostering effective communication and collaborative problem-solving for compliance and seamless integration.
- Mitigated Astra vulnerabilities for two critical applications through meticulous manual golden image upgrades, safeguarding system security and integrity, and implemented cost-effective optimizations based on cloud team recommendations, resulting in an 8-10% reduction in overall cloud resource spending while maintaining technical performance standards.

PERSONAL PROJECTS

Parcel Delights | *HTML5, CSS3, Tailwind CSS, ReactJS, Parcel.js, Redux*

March 2024 – Present

- Built a responsive Food Ordering Application, leveraging Swiggy API integration for restaurant data and menu data retrieval.
- Implemented robust search functionality and a top restaurant feature, allowing customers to filter restaurants based on preferences and exclusively view highly-rated options with ratings exceeding 4 stars, thereby enhancing user experience and facilitating informed decision-making in the application.
- Implemented cart functionality in the application using Redux, allowing customers to seamlessly add food items to their carts and facilitating convenient clearing of the entire cart when desired. This enhanced the user experience and facilitated efficient food ordering.
- Source Code** - [GitHub](#) | **Live Demo** - [Parcel Delights](#)

BingScape | *HTML5, Tailwind CSS, ReactJS, Redux, Firebase*

April 2024 – Present

- Developed a responsive video streaming application with secure Google Firebase authentication, incorporating Redux for managing login state and movie data.
- Executed personalized search functionality and movie recommendations to enhance user experience, utilizing memoization techniques to optimize performance.
- Ensured a responsive UI design to optimize the viewing experience across various devices and screen sizes.
- Source Code** - [GitHub](#) | **Live Demo** - [BingScape](#)

EDUCATION

Sunbeam Institute of Information Technology

May 2021 – Sep. 2021

PG-Diploma in Advanced Computing

Karad, India

Sanjay Ghodawat Institute

July 2016 – March 2020

Bachelor of Engineering

Atigre, India

CERTIFICATIONS

Microsoft Azure Fundamentals

June 2023

Namaste React

May 2024