

ASHWIN PULIPATI

Glassboro, NJ • +1 856-328-2919 • ashwinpulipati@gmail.com • [LinkedIn](#)

EXPERIENCE

Flowscript.AI

Reston, Virginia

Software Engineer | React, TypeScript, Tailwind, Next.js, Nest.js

Oct 2024 – Present

- Developed the Job Application Management Portal and Lead Generation App with Flowscript.AI, improving workflow and data management, while resolving UI inconsistencies across the entire application.
- Engineered key features such as password visibility for enhanced security, resizable panels for flexible table views, and app configuration resets via REST APIs, significantly improving functionality and app usability.
- Redesigned the App Info Form and improved visual hierarchy, enhancing navigation and app responsiveness across devices for seamless user experience.
- Renovated app navigation for configuration pages, integrating view-only documentation buttons for default app templates, streamlining user interactions.
- Conducted code reviews in an Agile environment, ensuring high-quality code delivery and seamless backend integration, while authoring comprehensive documentation to support onboarding.

JS Associates

Hyderabad, India

Full Stack Web Developer | React, JavaScript (ES6+), Restful

May 2020 – May 2022

- Optimized legacy code for a high-traffic e-commerce platform using React, improving page load speed by 10% and boosting user engagement by 10%.
- Collaborated with UI/UX designers to create responsive web designs, leading to a 15% reduction in bounce rates, while ensuring cross-browser compatibility to enhance accessibility and user satisfaction.
- Developed a suite of reusable components and design systems, reducing build times by 15%, while streamlining API integration and version control to enhance overall application performance.
- Troubleshooted and resolved critical production issues, reducing downtime by 10%, and implemented Jest and Cypress for automated testing, increasing code reliability and reducing bug rates by 10%.
- Mentored junior developers, conducted code reviews, and fostered a collaborative Agile environment, contributing to a 5% improvement in team productivity and ensuring timely project delivery.
- Created comprehensive documentation and training materials, simplifying onboarding processes and reducing support queries by 5%.

SKILLS

- Programming Languages** : HTML, CSS, JavaScript (ES6+), TypeScript, Python, SQL
- Frontend Development** : jQuery, React, Redux Toolkit, Next.js, AngularJS, Bootstrap, Tailwind, Material-UI, WebGL, OpenCV.js
- Machine Learning Tools** : FaceAPI.js, TensorFlow.js, Teachable Machine
- Backend and Databases** : Nest.js, MySQL, PostgreSQL, Node.js, MongoDB, Restful APIs
- Version Control and Tools** : Git, VitePress, Markdown
- Design and Collaboration** : Figma, Adobe Creative Suite (Photoshop, Illustrator, InDesign), Slack, Notion

CERTIFICATIONS

- Udemy** : Web Development Bootcamp; Web & Mobile Designer: UI/UX, Figma; Graphic Design Masterclass; WordPress and SEO Masterclass; Complete Web Design: from Figma to Webflow

PROJECTS

Facial Landmarking and Expression Detection with Age and Gender | HTML, CSS, JavaScript, Face-API.js

Apr 2024 – May 2024 | [Website](#)

- Developed a real-time facial recognition app to detect age, gender, and emotions using Face-API.js with detailed facial landmarking.
- Integrated responsive canvas rendering to visualize face detections, expressions, and demographic data in a live video stream.
- Collaborated with a team member on implementing advanced face detection models for smooth user experience and accurate prediction outputs.

Teachable Machine Image Model | HTML, CSS, JavaScript, TensorFlow.js

Mar 2024 – May 2024 | [Website](#)

- Built an interactive web app to classify images using a custom Teachable Machine model, enabling real-time predictions via webcam.
- Designed a responsive and visually engaging UI with styled elements, dynamic labels, and gradient buttons for an intuitive user experience.
- Integrated advanced features like webcam flipping, live model predictions, and a detailed display of training objects and output results.

VirtualR Landing Page | React, Tailwind, JavaScript (ES6+)

Oct 2023 – Dec 2023 | [Website](#)

- Created and integrated various React components to ensure a consistent and interactive user interface.
- Crafted a responsive layout using Tailwind, incorporating a sticky navbar and mobile-friendly navigation drawer.
- Incorporated video content, flexible pricing options, and user testimonials, maintaining a visually appealing and functional design.

Keeper Notes | React, CSS, JavaScript (ES6+), Material-UI

May 2023 – Jul 2023 | [Website](#)

- Developed a note-taking web application, featuring CRUD operations, content search, and highlighting capabilities.
- Employed React hooks for state management and designed responsive UI components with Material-UI.
- Designed an intuitive user interface with expandable note forms, search functionality, and a footer with social media links.

EDUCATION

Rowan University | GPA: 3.83/4

Glassboro, NJ

Masters in computer science

Aug 2022 – May 2024