

 ♦ Hyderabad
 □ appyanmol@gmail.com
 +91 7995231921
 in Anmol

Professional Summary.

Advanced App Engineering Sr. Analyst with 6+ years of experience in the IT industry analyzing design, development and implementation of web applications in React JS, JavaScript, HTML5, CSS3. Knowledgeable about SDLC and Agile methods. Good analytical and problem solving skills, strong communication skills. Enthusiastic and eager to learn new technologies.

Technical Skills

React JS, JavaScript, TypeScript, HTML5, CSS3, ES6, Bootstrap, Material UI, Azure DevOps, GitHub

Experience ____

Capgemini, Senior Consultant(Client: USAA)

- Worked on the UI development for the Auto Insurance module catering to military personnel using React.js, TypeScript, JavaScript, HTML, and CSS.
- Designed and implemented dynamic, form-based interfaces that captured various user and vehicle details required for insurance processing. The form configurations, including field types, validations, and labels, were driven by a JSON schema, enabling scalable and flexible form rendering.
- Integrated with backend APIs developed in **Java**, ensuring smooth data flow and seamless user experience while adhering to client's design and compliance standards.

Accenture, Advanced App Engineering Senior Analyst (Client: Meta)

- Developed responsive UI elements using **React JS**, **TypeScript**, **HTML**, **CSS** and did API integration of backend in **PHP Hack** and **GraphQL database** for a web-based application called Demo Planner, which allows users to configure network settings (Wi-Fi), OS and APKs and provision into MR headset based on their preferences.
- Bundled OS and APK files download from multiple applications into one and improved performance.
- Implemented lazy loading and improved load time of device profiles by 90%.

Accenture, Application Development Analyst (Internal)

- Developed a web based application called Ecosystem Offerings Workbench using React
 JS, HTML, CSS which integrates it's services with one or more Partner solutions and targets multiple clients in specific industries and markets
- Developing and implementing highly responsive user interface and building reusable components using React JS concepts
- Translating and integrating wireframes and designs into good quality code
- Using Axios library to make HTTP requests and fetch data.
- Using React Redux to read data from redux store and dispatch actions to the store to update state and optimize components to work seamlessly across different browsers and devices

Infosys, Senior Systems Engineer(Client: Cisco)

- Developed a responsive web based application using HTML, CSS, Bootstrap called File System management which enabled users to store and retrieve data to/from multiple cloud storage systems
- Developed a component that performs basic configurations to connect to the cloud.
- Implemented SSO authentication using Key Cloak for login component, dynamic role management to provide users with different levels of access.
- Integrated user facing components with server side using RESTful web services and used Routing to navigate between tabs

Hyderabad, Telangana July 2025 – Present

Hyderabad, Telangana June 2024 – June 2025

Hyderabad, Telangana July 2021 – June 2024

Hyderabad, Telangana July 2018 – June 2021

Education

B. Tech Information Technology, Bhoj Reddy Engineering College for Women (76.6%)

August 2014 - May 2018

Competencies

Front-End Web Development, UI Improvements & Enhancements, Code Optimization, Agile Workflow, Code Debugging, Requirements Gathering

Certifications

Microsoft certified Security, Compliance & Identity Fundamentals, Microsoft certified Power Platform Fundamentals, Infosys certified Front-End Web Developer Angular, Node JS, MongoDB, Global Agile Developer