Gokul Krishna E

Front End Software Engineer

Kannur, Kerala, India.

gokul44krishna@gmail.com www.linkedin.com/in/Gokul-krishna-e https://github.com/GokulKrishnaE

SKILLS

JavaScript, TypeScript, Angular, React, Redux, HTML5, CSS3, SCSS, Bootstrap, jQuery, Gulp, Responsive Web Design, RESTful APIs, GraphQL, NodeJS, ExpressJS, SQL, Adobe Photoshop, Adobe XD, Git, Jira.

Languages: English, Malayalam – Professional proficiency or above.

EXPERIENCE

Software Engineer – Gallagher | Nov 2021 – present

I contributed to the employee benefits domain by working on the front-end side of the D+ benefits platform, an all-in-one system designed to streamline benefits administration, as well as its CMS and admin sites.

- Developed responsive and interactive user interfaces using HTML5, CSS3, and JavaScript, as well as frameworks like Bootstrap and jQuery.
- Optimized HTML bundle for product development, reducing client version creation effort by 50% and seamlessly integrating them into Angular.
- Proficient in Angular framework for implementing user interfaces and integrating RESTful APIs with backend services.
- Collaborated closely with cross-functional teams, including ASP.NET developers, to seamlessly integrate frontend UIs with backend functionalities.
- Contributed to enhancing accessibility (A11y) standards within products ensuring usability for differently abled individuals.
- Worked in Adobe XD and Photoshop occasionally to create banners and other graphical elements, as well as to optimize images.
- Experienced with version control systems like Git for collaborative development and code management.

EDUCATION

- Master of Science (MSc) Central University of Kerala (CGPA: 8.03) | 2019 2021
- Bachelor of Science (BSc) Pondicherry University (67%) | 2015 2018

COURSES And CERTIFICATIONS

- React The Complete Guide 2023 (Incl. React Router & Redux) | Udemy
- Angular The Complete Guide | Udemy

PROIECTS

- **D+** An all-in-one benefits system provides the benefit administration, analytics, and engaging employee solution. Technologies used include Angular, PrimeNG, Bootstrap, jQuery, Sass.
- **CMS for D+** The Content Management System allows employers to configure content based on eligibility criteria and theme the D+ application for employees. This system enables app customization based on specific requirements without needing developer assistance. Technologies used include Angular, PrimeNG, Bootstrap, jQuery, and Sass.