Gokul Krishna E Front End Software Engineer

Kannur, Kerala, India.

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

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 benefits platform for employees, 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.
- 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

PROJECTS

- **Employee Benefits Platform -** 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 Employee benefits application for employees. This system enables app customization based on specific requirements without needing developer assistance. Technologies used include Angular, PrimeNG, Bootstrap, ¡Query, and Sass.