FAROOQ BASHEER

SOFTWARE ENGINEER

+91 8891 8686 19 FAROOQBASHEER000@GMAIL.COM KOTTAYAM, KERALA, IN

OBJECTIVE

Seeking a challenging role as a Software Engineer with a focus on React.js, where I can apply my expertise and contribute to the development of innovative and user-friendly applications. Leveraging two years of experience, I aim to enhance project efficiency and deliver high-quality software solutions.

SKILLS & ABILITIES

Proficient in web development, with a focus on React.js, JavaScript, HTML, and CSS for creating dynamic and responsive user interfaces. Possesses strong mechanical design skills using AutoCAD, SolidWorks, and Unigraphics. Additionally, well-versed in cross-platform development using React Native, and experienced in content management through WordPress. Demonstrates adaptability, effective problem-solving, and excellent communication skills, contributing to successful collaboration within cross-functional teams.

EXPERIENCE

Quest Global Engineering Services Private Limited

Developing web application for real time monitoring of semiconductors. Creating new features, functionality and capabilities on these sites using React JS, HTML, CSS and Material UI. MobX used for state management.

Performing bug fixes and code reviews. Maintaining an organized workflow using a project management tool (Microsoft Azure) and version control tool (GIT).

2022 - 2023 Engineer Trainee

Quest Global Engineering Services Private Limited

PROJECTS

Academic Support Android Application – Application Developed using React Native which is available in Google Play Store. Application provides study materials and support for students undergoing BTech in mechanical engineering under APJ Abdul Kalam Technological University Kerala. **MECHKTUAssist**

Personal Portfolio – Web Application Developed using WordPress. Personal and academic details available in web application. **faroogbasheer.in**

AWARDS AND CERTIFICATIONS

On The Fly Award – 'On the Fly' awards given out every month for high performers in Quest Global.

13th **Rank HPVC Competition** – ASME's e-Human Powered Vehicle Challenge (e-HPVC), is an engineering design and innovation competition that gives students the opportunity to network and apply engineering principles through the design, fabrication, and racing of human powered vehicles.

CSWP Certification - Certified SOLIDWORKS Professional in Mechanical Design issued by Virtual tester online. Certificate ID: C-VPN49BKRLG

INTERNSHIPS

5 Days	Indian Railways – Diesel Loco Shed Ernakulam (ERS)
5 Days	Mercedes Benz – Rajasree Motors Ernakulam
5 Days	Toms Pipes PVT LTD – Changanassery.

EDUCATION

June 2020	Bachelor of Technology in Mechanical Engineering Toc - H Institute of Science and Technology, Ernakulam.
June 2016	Plus Two Government HSS, Peruva Kottayam.
June 2014	Tenth Level St. Mary's HS, Vallakom Kottayam.

LANGUAGES

English, Malayalam

LEADERSHIP

Served as Student Chair of American Society of Mechanical Engineers, College Section and secured 13th position in HPVC competition in E-Fest Asia Pacific Level.