Mohammad Hashim Mir

Front-end Developer

Designing and developing responsive user interface with ability to work with or without team, Creating clean, testable, maintainable and functional code is the highest priority. I Aspire to explore into challenging position with an organization that offers growth and development based on dedication and proven ability.

mohammadhashim619@gmail.com

Srinagar, India

in linkedin.com/in/mohammadhashimmir

github.com/mohammadhashimmir

9149474574

a hashimmir.netlify.app/

twitter.com/mmdhashim

EDUCATION

Bachelor of Engineering in Computer Science

University Of Kashmir

08/2017 - 05/2022 7.17 CGPA

Intermediate

Govt. Boys Higher Secondary School, Soura

08/2014 - 08/2016 76.8%

Courses

- PCMB

Matriculation

R P School Srinagar

08/2004 - 08/2014 88.4%

WORK EXPERIENCE

Front-end Developer

Aasma Technocrats

04/2023 - 04/2024

Srinagar, Kashmir

Achievements/Tasks

- Contributed to the development of EcoMart, an eCommerce platform using ReactJS.
- Built and optimized reusable components for consistent use throughout the application.
- Managed navigation with react-router and handled state management with Redux.
- Collaborated closely with the back-end team to ensure seamless API communication.
- Maintained and managed code repositories using Git and GitHub.

Front-end Developer

Freelance

08/2022 - 04/2023 Srinagar, Kashmir

Achievements/Tasks

- Worked on various freelance projects.
- Created multiple business-facing websites using ReactJS, ensuring responsive and user-friendly interfaces.
- Utilized Redux, Material UI, and React Router for state management, design consistency, and navigation.

SKILLS



PROJECTS

Personal Portfolio Website

- hashimmir.netlify.app.
- Portfolio website developed using ReactJS, featuring a dedicated 'Project Section' page.
- Technologies used: HTML5, CSS3, JavaScript, ReactJS, Bulma CSS, Semantic UI, Bootstrap, and Firebase.

Hair Style recommendation based on face shape detection

- College Final Year Project.
- Role played: Front end Design and Development.
- Technologies used: HTML, CSS, JavaScript, Bootstrap and Python (using Flask framework).
- Description: This project focuses on face shape detection, offering
 personalized recommendations for hair and beard styles based on
 individual face shapes. It also features a curated list of salons
 providing these services along with detailed information about
 each salon, alongside news, blogs, and more.

CERTIFICATIONS

Modern React With Redux Udemy

The Web Developer Bootcamp

Front-end Web Development IIPM (Affiliated to NILET)

6 Week Internship in Python CETPA Infotech Pvt. ltd.

LANGUAGES

English

Urdu

Full Professional Proficiency

Full Professional Proficiency

Hindi

Professional Working Proficiency