

MOHAMED RASHAD A K

Ph: 9944382889

Email: mohamedrashad2815@gmail.com

GitHub: <https://github.com/Rashad012>

LinkedIn: www.linkedin.com/in/mohamed-rashad-a423a2371

Career Objective

Motivated and detail-oriented B. Tech student specializing in Artificial Intelligence and Data Science with hands-on experience in React.js and API integration. Passionate about developing efficient, user-friendly applications and eager to contribute to real-world software projects in a professional environment.

Education

B.Tech in Artificial Intelligence and Data Science

Vel Tech High Tech Engineering College (2026)

Higher Secondary Certificate

Don Bosco Matric Hr. Sc School (2022)

Secondary School Leaving Certificate

Hyder Garden Matric Hr. Sc School (2020)

Technical Skills

Programming Languages: Java, Python, JavaScript (ES6+)

Frontend Technologies: React.js, HTML5, CSS3, Framer Motion, React Icons

Backend & Tools: Firebase, Git, GitHub, Netlify, VS Code

Design Tools: Figma, Canva

Soft Skills: Problem-Solving, Team Collaboration, Effective Communication, Adaptability

Projects

• Weather App

Developed a responsive weather application that displays real-time weather information based on user input

Live Demo: <https://weatheryrashad.netlify.app>

Technologies Used: React.js, OpenWeatherMap API, CSS Animations, Netlify

• Personal Portfolio Website

Built a fully responsive and animated portfolio using React to display personal projects, skills, and contact details elegantly.

Live Demo: <https://rashad-portfolio2815.netlify.app>

Technologies Used: React.js, JavaScript, HTML, CSS3, Framer Motion, React Icons

• Exploratory Analysis Of Geo-Locational Data

Studied Location Data To Find Patterns And Group Similar Places using Clustering.

Technologies Used: Python , k-means Clustering , Foursquare API .

Internships & Training

Mobile App Development Intern – NSIC

Gained hands-on experience in mobile app development, focusing on building and deploying applications

Certificate Awarded: NSIC Certificate
