

Muhammed Salih

Full-Stack Developer

 muhammedsalihvk8@gmail.com  7034795585  calicut  linkedin.com/in/muhammed-salih-vk8
 <https://www.linkedin.com/in/muhammed-salih-vk8/>

Profile

Passionate and detail-oriented **MERN Stack Developer** with hands-on experience in building responsive, user-friendly web applications and admin dashboards. Skilled in developing full-stack solutions using **React.js, Node.js, Express.js, and MongoDB**, with a focus on clean UI/UX and performance. Proven ability to take ownership of projects from concept to deployment, demonstrated through real-world projects like e-commerce platforms and job portals. Adept at working in fast-paced environments and collaborating within Agile teams. Actively seeking opportunities to contribute to innovative products and grow as a professional developer.

Skills

Languages	Frameworks & Libraries	Tools&Platforms	Soft Skills
<ul style="list-style-type: none">JavaScriptjQueryCSS3HTML5Node.js	<ul style="list-style-type: none">React.jsReduxNext.jsTailwindBootstrapExpress.jsMongoDB	<ul style="list-style-type: none">GitVercelTrello	<ul style="list-style-type: none">Public SpeakingLeadership

Projects

E-commerce

Baby Products E-commerce (React.js)

- Built a responsive e-commerce frontend for baby products using React.js.
- Created user side features: product browsing, filtering, cart, and checkout flow.
- Developed admin panel to manage products and view orders (CRUD operations).
- Used JSON Server to simulate REST API for development and testing.
- Implemented React Router, hooks (useState, useEffect), and local storage for cart handling.

Part-Time Job Finding

Part-Time Job Finder for College Students(Django)

- Developed a full-stack web app using Django for connecting college students with nearby part-time jobs.
- Implemented separate portals for students (job seekers) and shop owners (job providers).
- Students can browse, filter, and apply for jobs.
- Shop owners can post jobs, view applicants, and manage listings.
- Used Django's authentication system for secure login and role-based access.
- Designed clean, responsive UI using HTML, CSS, and Bootstrap.

Professional Experience

MERN Stack Developer, Intern

Bridgeon Solutions, Kinfrat InfoTech Calicut

06/2024 – present

Calicut, India

Languages

English — Fluent

Passed IELTS Academic with a band score of 5.5

Certificates

ICT Academy – One Day Tech Camp

Attended a technology camp organized by ICT Academy at Angamaly. Gained exposure to latest IT trends and hands-on sessions.

Education

Bachelor of Computer Applications (BCA), Calicut University — CGPA 5.4, Calicut University	06/2021 – 04/2024 Calicut, India
Plus Two (Class 12), Kerala State Higher Secondary Board — 76%, Kerala State Higher Secondary Board	06/2019 – 04/2021 Calicut, India
10th, Kerala State Board — 79%,	06/2018 – 04/2019 Calicut, India