

SHAISTA CHAND

FULL STACK WEB DEVELOPER

CONTACT

- +91 7483856818
- ✓ shaisthachand06@gmail.co
 m
- Pangalore, India
- https://www.linkedin.com/i n/shaista-c-3615b610/
- https://github.com/Shaista Chand
- https://shaistachand.netlify. app/

CERTIFICATION:

Web Development Certification
[Apponix Academy], [Bangalore] |
[01-2025 till 05-2025]

EDUCATION

- Bachelor of Arts English (Mewa Degree College)
- Bachelor of Arts Hindi (Mysore University)
- P.U.C (New Vani-Vilas College)
- S.S.L.C (B.E.T Sufiya English School)

LANGUAGES

- English (Fluent)
- Hindi (Fluent)
- Kannada (Advanced)

PROFILE

Passionate Full Stack Developer with expertise in JavaScript, Node.js, and modern web technologies. Successfully built and deployed a project which is a complete educational platform using Al-assisted development. Strong problem-solving skills with training in full-stack web development. Seeking to leverage technical skills and innovative approach in a challenging developer role.

WORK EXPERIENCE

Full Stack Developer | Tech Consultant (Project-Based)
Mathsphere Academy | Remote | July 2025 - October 2025

Project Summary: Developed comprehensive full-stack web application for educational institution facilitating student demo class bookings and administrative management.

Key Achievements:

- Engineered responsive landing page with dynamic course details and interactive contact forms
- Implemented automated email notification system for real-time demo request alerts
- Built admin dashboard for efficient request management and student tracking
- Established full CI/CD pipeline with frontend on Netlify and backend on Render
- Technical Stack: HTML5, CSS3, JavaScript, Node.js, Express.js, REST APIs, Node mailer, Netlify, Render
- Live Demo: https://magnificent-peony-b7d999.netlify.app
- API Documentation: <u>https://mathsphereacademy.onrender.com/api/contact/contacts</u>

TECHNICAL SKILLS

- Frontend: HTML5, CSS3, JavaScript, ReactJS, Responsive Web Design
- Backend: Node.js, Express.js, REST API Development
- Databases: MongoDB, Data Modeling
- Tools: Git, GitHub, Netlify, Render, VS Code, Postman
- Development: CI/CD Deployment, API Integration, Form Handling

STRENGTHS

- Communication: Client Collaboration, Technical Documentation
- Problem-Solving: Debugging, Analytical Thinking
- Project Management: Solo Project Execution, Deadline-Oriented
- Adaptability: Quick Learning, Technology Integration