

KABIR THAYANI

FULL-STACK DEVELOPER

Junagadh | thayanikabir.business@gmail.com | <https://www.linkedin.com/in/thayanikabir> | <https://github.com/Kabirofficial>

SUMMARY

Full-Stack Developer with expertise in MERN stack, PHP, and Python. Experienced in building scalable applications using React.js, Node.js, and MongoDB. Strong problem-solving skills with a focus on software performance and security. Passionate about developing efficient, user-friendly solutions.

TECHNICAL SKILLS

- Frontend: HTML, CSS, Tailwind CSS, JavaScript, React.js
- Backend: Node.js, Express.js, PHP
- Database: MongoDB, MySQL
- Programming: JavaScript (ES6+), Python, PHP
- Libraries & Tools: Redux, Pandas, Matplotlib, NumPy, Mongoose
- Version Control & Deployment: Git, GitHub, Vercel

PROJECTS

- Netflix Clone – A responsive Netflix UI clone using HTML, CSS and JavaScript
- Prime Video Clone – A frontend replica of Prime Video built with HTML, CSS and JavaScript
- Futuristic Portfolio – A dynamic portfolio website using HTML, CSS and JavaScript
- JavaScript Mini-Projects – Includes To-Do List, Weather App, QR Generator, Age Calculator, and more.
- YumYard – A responsive recipe web app built with MERN, featuring recipe management, user personalization

EDUCATION

Bachelor of Technology (BTech) in Computer Science Engineering

Noble University | 2026

CGPA: 9.25 (Current)

CERTIFICATION

Full Stack Developer Bootcamp - Master Frontend to Backend (GeeksforGeeks, 2024)

- Mastered HTML, CSS, and JavaScript (structures, important tags, elements, flexbox, grid, animations).
- Built responsive UIs and added functionality using React components and hooks.
- Learned Node.js module systems, HTTP modules, and async/await.
- Implemented API authentication, security, and MongoDB integration with Mongoose.
- Explored MongoDB Aggregation Framework for data processing.

ADDITIONAL INFORMATION

- Understanding of Data Structures & Algorithms (DSA) and Object-Oriented Programming (OOPs).
- Strong problem-solving skills with a focus on performance optimization and scalable application development.
- Actively contributing to open-source projects and maintaining a GitHub portfolio.
- Engaged in continuous learning through technical blogs, documentation, and certifications.

HOBBIES & INTERESTS

- Passionate about developing scalable web applications and solving complex software challenges.
- Enthusiastic about emerging technologies, system design, and software architecture.
- Active reader of tech blogs, self-improvement books, and industry research.