






GowthamG

Full Stack Developer (MERN)

 gowtham.mca.g@gmail.com  +917094685268  Bengaluru  github.com/gowtham-ggg
 linkedin.com/in/gowtham-g-a8a945220

Education

Jul 2022- Jul 2024	<div><div></div><div>MCA ComputerApplications Crescent Institute of Science and Technology, Chennai, TamilNadu Percentage : 75%</div></div>
Apr 2019- Apr 2022	<div><div></div><div>BCA ComputerApplications Syed Hameedha Arts and Science College, Ramanathapuram, Tamil Nadu Percentage : 77%</div></div>
Mar 2019	<div><div></div><div>HSC Syed ammal matric hr secschool, Ramanathapuram, TamilNadu Percentage : 71.5%</div></div>
Mar 2017	<div><div></div><div>SSLC Syed ammal matric hr secschool, Ramanathapuram, TamilNadu Percentage : 93%</div></div>

Skills

HTML5, CSS3	TailwindCSS
JavaScript(ES6+)	React.js (Hooks, ContextAPI, React Router)
Node.js & Express.js	RESTfulAPIs & CRUD Operations
MongoDB	Git & GitHub
Postman/ThunderClient (API Testing)	PaymentGatewayIntegration (Razorpay)

Internships|View

Nov 2023- Jan 2024	<div><div></div><div>Networking internship kaaShivInfoTech, Chennai</div></div>
--------------------	--------------------------------------------------------------------------------------------

Certificate|View

Feb 2024	<div><div></div><div>MERN Stack certification WebStack Acadamey ,Bengaluru .</div></div>
Mar 2023	<div><div></div><div>Ethical Hacking Bootcamp Udemy</div></div>

Oct 2023

Introduction to CyberSecurity

Cisco

Oct 2023

Python Pro Bootcamp

Udemy

Projects

Project1: Doctor Appointment Booking System [Live](#) | [GitHub](#)

Description: Prescripto is a web -based application for booking doctor appointments . It allows patients to search for doctors by specialty, schedule appointments , and receive notifications .

Tech Stack:

- **Frontend:** React .js, React Router , Tailwind CSS
- **Backend:** Node .js, Express.js, MongoDB
- **Authentication:** JWT (JSON Web Token)
- **APIHandling:** Axios
- **Notifications:** React -Toastify
- **Deployment:** Netlify (Frontend) , Render (Backend)

Key Features:

- Secure user authentication with JWT
- Appointment booking doctor management system
- Real-time notifications alerts
- Responsive UI with Tailwind CSS
- RESTful API integration with Axios

Project2: Personal Portfolio – Gowtham G [Live](#) | [GitHub](#)

Description: A modern and responsive personal portfolio website showcasing my skills, projects, and experience as a MERN stack developer. It serves as a professional online presence to highlight my expertise in web development .

Tech Stack:

- **Frontend:** React .js, Tailwind CSS
- **Routing:** React Router
- **Deployment:** Netlify

Key Features:

- Professional introduction with a clean and responsive UI
- Showcases skills, projects, and experience
- Interactive and user-friendly navigation
- Contact section for easy communication

Project3: Imagify–AI Image Generator [Live](#) | [GitHub](#)

Description Imagify is a full-stack web application that allows users to generate AI-powered images from text. It includes user authentication , credit-based access, and payment integration for purchasing credits.

Tech Stack:

- **Frontend:** React .js, React Router , Tailwind CSS, React Toastify
- **Backend:** Node .js, Express.js, MongoDB
- **Authentication:** JWT (JSON Web Token) Bcrypt for password security
- **APIHandling:** Axios ,Form -Data
- **PaymentIntegration:** Razorpay for credit purchasing
- **Deployment:** Netlify (Frontend) , Render (Backend)

Key Features:

- Secure user authentication with JWT
- AI-powered image generation from text prompts
- Credit-based system for controlled usage
- Razorpay integration for payments
- Responsive UI with Tailwind CSS
- Real-time notifications with React Toastify