MAYUR RAMDHAM

+91 7774801057

mayurramdham02@gmail.com -Linkedln - Github

EDUCATION

S.B Jain Institute of Technology, Management and Research

B.tech - Computer Science Engineering CGPA - 8.10

Lakhotiya Bhutada Jr. College,Kondhali

12 th -76.15

Lakhotiya Bhutada High School Kondhali

10 th -92.40

Nagpur, Maharashtra, India

2020 - 2024

Nagpur , Maharashtra, India

2018 - 2020

Nagpur, Maharashtra, India

2018

TECHNICAL SKILLS

Programming Languages: C#, Java, Javascript, Typescript, SQL, HTML, CSS

Libraries and Tools: .Net Framework, Asp.Net WebApi, SQL Server, Angular, LINQ, VS Code, Visual Studio, intelliJ

Editior, Swagger, Postman,

Course-Work: Java FullStack Development

WORK EXPERIENCE

Associate Trainee - .NET Full Stack Developer

smartData Enterprises Nagpur,

Sept 2024 - Present

- Gaining hands-on experience in ASP.NET Core for building robust backend services.
- Developing dynamic and responsive user interfaces using Angular for frontend development.
- Learning and applying MSSQL Server for efficient database management and performance optimization.
- Collaborating with teams to contribute across the full development lifecycle, including requirements gathering, coding, testing, and deployment.

PROJECTS

EHR Application

- * Designed and implemented a comprehensive EHR system featuring distinct Patient and Provider modules with secure login, registration, and 2FA authentication using JWT.
- * Developed dynamic appointment scheduling with real-time filtering based on specialization and integrated Stripe payment gateway for seamless transactions.
- * Created robust backend functionality using MSSQL Server for managing user profiles, appointments, and SOAP notes while ensuring data encryption for sensitive information.
- * Enabled real-time patient-provider communication with Firebase-based chat integration, enhancing collaboration and user engagement.

ECommerse Application

- * Implemented robust user registration with unique system-generated usernames, encrypted passwords, JWT-based authentication, and 2FA login with email OTP recovery.
- * Developed CRUD operations for products, including validations, image uploads, and real-time grid updates, tailored for admin users.
- * Designed a seamless cart-to-order workflow with inventory validation, secure payment processing, and dynamic invoice generation.
- * Used Dapper ORM for database interaction, followed clean architecture, ensured input validation, and implemented proper response codes.

CERTIFICATIONS

- Poster Copyright <u>Link</u>
- Paper Publication Text to Image Generation Link
- Java Full Stack Course Link
- 2022-12 Reasponsive Real World Websites with HTML and CSS-udemy Link
- SQL Hackerank Link