ABDUL JABBAR THAMEEM M

FULL STACK DEVELOPER

Mail: ajthameem30@gmail.com | Website: https://ajthameem.github.io/portfolio | +91 9655378978

CAREER OBJECTIVE

- Experienced Full Stack Developer proficient in Javascript and Python technologies.
- Adept at creating dynamic and responsive front-end interfaces using React JS, coupled with a strong foundation in NodeJS and Django for robust back-end development.
- 2+ years of experience in developing responsive web applications.
- Advance level knowledge in UI Development Technologies by developing Single Page Applications (SPA) using ReactJS, JavaScript, HTML5, CSS3, Bootstrap etc.
- Having good working knowledge on React Framework concepts like Dependency Injection, Routing, Modules, Services, Reactive Forms.
- Experience with javascript libraries like socket, fs, csv-parse, js-pdf, calendly, nodemon, cronjob and python libraries like apscheduler, s3, aws-textract etc.
- Experience in developing enterprise applications using Node JS, Express JS, Django(MVC), Rest Web services.
- Experience in Database Design, Creation and Management of Schemas, SQL queries. Proficient in MySQL and PostgreSQL.
- Experience in working with RESTFUL Web Services and implementing RESTFUL API's.
- Proficient in Git version control for collaborative software development, including branch management, conflict resolution, and repository maintenance.
- Expertise in debugging and troubleshooting existing code.

SKILLS

- Frameworks: React JS (both class and hooks), Node JS, Express JS, Django
- Programming Languages: JavaScript, Python
- Web Technologies: HTML5, CSS3, Bootstrap
- SQL Database Technologies: MySQL, PostgreSQL
- NoSQL Database Technologies: Redis
- Database GUI: phpMyAdmin, PgAdmin
- Data Analysis: Tableau, Power BI
- IDE & Tools: VS Code, PyCharm
- Version Control: Git, GitHub

EDUCATION

UG 2022 | Crescent University, Chennai

 I hold a BCA degree in Data Science from BSA Crescent Institute of Science and Technology with CGPA: 7.9

HSC 2019 | Hilton Matric. Hr. Sec. School, Tenkasi

• Scored 76.7% in the 12th Grade Exam with a Centum in Computer Science.

SSLC 2017 | Adarsh Vidhyalaya Matric. Hr. Sec. School, Kadayam

· Scored 96% in the 10th Grade Exam.

WORK EXPERIENCE

Full Stack Developer | InterimCAPS Ltd, UK

Jun 1, 2022 - present

Project: SiteBuilder

• Role: Team Lead

• Technology Used: React JS, Django, postgreSQL

• **Description:** SiteBuilder is an application used inside the company internally, where customers themselves can create a own website for them using predefined templates.

Project: Foodtekco

• Role: Full stack Developer

• Technology Used: React JS, Express JS, Node JS, MySQL

• **Description:** Foodtekco is a comprehensive logistics management application, LoginManage, designed to streamline operations with multiple user roles including Admin, Truck User, and Warehouse User. Admins create and manage products, assign trucks to users, and monitor logistics. Truck Users receive and sell products, while Warehouse Users provide real-time stock updates and manage inventory.

Project: Steerauto

• Role: Full stack Developer

• Technology Used: React JS, Express JS, Node JS, MySQL, Redis

• **Description:** SteerAuto is a comprehensive car selling platform featuring multiple screens for seamless buying and selling processes. Users can browse and list cars on the Product Screen. The buying flow includes car enquiry, booking, RC processing, and delivery. The selling flow covers enquiry, evaluation, car damage checklist, and refurbishment.

Project: VORS

• Role: Full stack Developer

• Technology Used: React JS, Django, postgreSQL

• **Description:** VORS is a comprehensive healthcare management application with multiple user roles, including Admin, Patient, Consultant, and User. The application handles patient data and treatment history. Consultants can book patient appointments with doctors, and track outcomes and costs from appointment to discharge.

Project: VidhyaOnline

• Role: Front-End Developer

• Technology Used: React JS, Express JS, Node JS, MySQL, Redis

• **Description:** VidhyaOnline is a versatile educational management application with three user roles: Admin, Students, and Dealers. Admins can create student profiles, grant access, create and assign courses, and monitor student progress with comprehensive reports. Dealers can acquire courses from the institute and sell their own courses.

and I have created and managed several Content-oriented small web applications. You can see all my work samples by <u>clicking here.</u>

CERTIFICATIONS (click on the course name to view)

- React JS from Great Learning Academy
- Node JS from SimpliLearn Academy
- JavaScript from Scaler Academy
- Python from IIT Bombay
- MySQL from Great Learning Academy
- Power BI from SimpliLearn Academy
- Tableau from SimpliLearn Academy