

Shoaib Abdul Khadeer

Bangalore, KA
(+91) 8904340072
shoaibabdulkhadeer@gmail.com



github.com/shoaibabdulkhadeer



linkedin.com/in/shoaib

PROFILE SUMMARY:

Software Engineer - I at **G7CR Technologies** with **2 years of professional experience in Full Stack Development** and an additional 1 year of self-learning. Specializes in the **MERN stack** and has successfully delivered **9 large-scale Real Time projects**, including **POC, CRM and AI-driven Projects**. Proficient in end-to-end development, problem-solving, and adapting to new technologies. (**Expert in creating outstanding creative UI designs with seamless animations.**) Thrives in dynamic environments with strong communication and teamwork skills, eager to tackle impactful challenges globally.

EDUCATION:

Btech | PDA College Of Engineering ,Kalaburgi '22)

CGPA: 7.83 | (Mar '18 - Sep

X (SIS) | Sparkles International School CBSE, Kalaburgi

CGPA: 8.5

KEY SKILLS:

- Proficient in **MERN Stack (Reactjs, Redux, ThreeJs, MSSQL, Nestjs, Expressjs, Nodejs, MongoDB)**
- Proficient in front-end and back-end technologies such as **HTML, CSS, JavaScript, Tailwind, Ant Design, Material-UI**
- Experience with database management systems such as **MSSQL and MongoDB**
- Understanding of user experience (UX) principles, as well as **RESTful APIs**
- Familiarity with version control tools, including **Git and GitHub**
- Certified in **Azure Fundamentals (AZ-900)** and **Azure Developer Associate (AZ-204)** with knowledge in **Cloud Computing** and **Azure Blob Storage**
- Knowledge of agile development methodologies and ability to collaborate effectively in dynamic environments

EXPERIENCE:

Software Engineer - I | G7CR Technologies Bangalore 2024)

(June 2023 – April

- Worked on the company's in-house **CRM products**, including **Black and White, Network Operation Center**, and **Customer Information Management**, delivering efficient and scalable solutions.
- Developed a client project, a **Learning Management System (LMS)** similar to **Udemy**, focusing on scalability and enhanced user engagement.
- Handled complex requirements involving **Dynamic control inputs**, delivering a **seamless UI with Framer Motion**, ensuring smooth animations and interactions.

Software Engineer Trainee | G7CR Technologies Bangalore 2024)

(June 2023 – April

- Developed the **AI-Playground Project for a corporate Event**, adopted by **300+ clients**, and subsequently showcased on the official company website, enhancing operational efficiency
- Worked on an internal project using **NestJS** and **MSSQL**, contributing to the development of robust back-end system. Participated in daily mocks and code reviews.

PROJECTS:

Black and White (CRM Project) | G7CR Technologies Bangalore

[ProjectURL:github.com/shoaibabdulkhadeer/LMS](https://github.com/shoaibabdulkhadeer/LMS)

- Worked on **lead management, dashboards**, and lead processing with **dynamic controls** tailored to different products, maintaining panels in the UI for **product-specific controls**.
- Implemented **Funding Type** functionality and integrated document upload to **Azure Blob Storage**.
- Developed the entire **Kanban board-like scrum board** for task management.
- Optimized workflow and user experience by enhancing flexibility and streamlining processes.

AI Playground WebApp | G7CR Technologies Bangalore
cryptozen1.netlify.app

[Project Hosted Netlify :](https://cryptozen1.netlify.app)

- Developed the AI-Playground Project using **ReactJS, Redux**, and **Material UI**, featuring tools like an **AI-powered image generator**, audio and video capabilities (**including a model that mimics user-captured audio**), and a **chatbot** similar to ChatGPT.
- Integrated dynamic data querying, document analysis, and AI-driven question-answering, showcased at a corporate event with **300+ clients** and featured on the company website to boost efficiency.

CERTIFICATIONS:

- **Microsoft Certified: Azure Fundamentals (AZ-900)**
- **Microsoft Certified: Azure Developer Associate (AZ-204)**

- **MERN Stack Certification – Jspiders**