# **GKH Mohith**

**GitHub** | **in** LinkedIn | **≥** Email | **.** +91 7396289316

### **EXPERIENCE**

### Summer Intern-SRMAP University

[Jun 2024 -Oct 2024]

- Conducted research on cloud computing and task allocation algorithms.
- Worked on optimizing resource utilization techniques for hybrid cloud environments.
- Provides a marginal improvement in resource utilization over standalone ABC and PSO algorithms.

### **PROJECTS**

## DoctMent App (Using Microsoft Azure) **Discreti**

Tech Stack: Azure Functions, Azure SQL DB, NodeJS, ReactJS

- Developed a full-stack web application for patients to book, manage, and track doctor appointments.
- Built secure authentication using JWT with role-based access for doctors and patients.
- Integrated real-time appointment status and automatic slot availability updates.
- Optimized backend APIs with Express.js and MongoDB, reducing response latency by 25%.

## 

Tech Stack: NodeJS, ReactJS, MongoDB, TailwindCSS, Redux

- Built a full-stack LMS platform enabling course creation, enrollment.
- Implemented user authentication and role-based dashboards for students and instructors.
- Used Context API for global state management and theme (dark/light) toggle functionality.
- Integrated Redux for state management, improving application performance.
- Optimized frontend rendering and API calls, improving page load time by 20%.

# ChatUpp App 🔗 Link

Tech Stack: NextJs, Redis, socketio, nodeJS

- Built a real-time chat system supporting instant one-to-one messaging.
- Implemented efficient message delivery and user presence tracking across multiple servers.
- Managed frontend and backend components in a single mono-repo for easy development and maintenance.

#### **ACHIEVEMENTS**

### **EDUCATION**

2021 - 2025	Bachelor's Degree at SRMAP	(GPA: 8.39/10.0)
2019 - 2021	Class 12th BIEAP	(94.2%)
2018 - 2019	Class 10th BSEAP	(GPA: 10.0/10.0)

#### SKILLS

Languages	C++, Javascript, C
Tech Stack	React, Nodels, Express, MongoDB and SQL, TailwindCss, Git, Azure functions and services