ADIL JASEEM

Software Developer



- adiljaseem.2000@gm
- +91 6238933779
- O Kochi, Kerala, India
- linkedin.com/in/adiljaseem
- **o** github.com/adeljasee m
- adilportfolio.vercel.app/

LANGUAGES

- English
- Malayalam
- Hindi
- Arabic

TECHNICAL SKILLS

React Js | GraphQL |
Node Js | Open AI |
Gemini AI |
Claude AI | HTML |
CSS | JavaScript |
Material UI |
Bootstrap | MySql |
Firebase

SOFT SKILLS

- Communication
- Team Work
- Leadership
- Initiative

ACHIEVMENTS

Guinness Book of World Records

November 2017

 Guinness World Records title for the Largest picture mosaic formed by 4,500 students from the International Indian School Jeddah in Saudi Arabia.

PROFESSIONAL EXPERIENCE

Grapelime Innovations Private Limited, Software Developer

December 2022 – September 2024 I Carnival Infopark, Kochi, India

- Developed dynamic front-end UIs and interactive features using React.js across multiple projects.
- Worked on back-end development with Node.js and GraphQL, creating API calls, scheduled tasks, and managing server-side functionality.
- Integrated AI features, including OpenAI GPT, Gemini AI and Claude AI for content summarization, AI-generated stories, ask features, and search bars.
- Implemented advanced search functionalities like perplexity search, similarity search using Vector DB, and optimized large datasets with Pinecone.

PROJECTS

Newsraven *∂*

Roles and Responsibilities

- Front-End Development & UI/UX Design:
 - Played a pivotal role in the project's front-end development using React.js to craft innovative features and enhance user interactions.
 - Leveraged Material UI and CSS for UI/UX design, ensuring an intuitive and visually appealing user interface.
- Back-End Development:
 - Contributed to the back-end development of the project, employing technologies like Node.js and GraphQL to create a robust and efficient server-side infrastructure.
- Integration of Al:
 - Implemented OpenAI's GPT to generate targeted summaries for podcasts, YouTube videos, and articles.
- Created and integrated perplexity search bars for complex AI-powered search functionalities.
- Developed AI-generated stories and ask features to enhance user engagement and content creation.
- Implemented similarity search functionalities using Vector DB and Postgres DB for more accurate and relevant results.
- Integrated additional AI models like Gemini AI and Claude AI to further enhance AI-driven capabilities
- Leveraged Pinecone to optimize storage and retrieval of large datasets, resulting in streamlined data management and enhanced search capabilities.
- Code Review & Deployment Management:
 - Conducted thorough code reviews post-development, identifying and removing redundant code while ensuring code quality and efficiency.
 - Managed the deployment process to test instances and personally tested the implemented features for seamless integration and functionality.

Clinasyst ∂

 As a front-end developer for the Clinasyt project, I have been responsible for developing dynamic UI components, implementing interactive features, and conducting comprehensive testing to ensure a seamless user experience. My work primarily involves using React.js to create efficient and scalable solutions, optimizing front-end functionality, and collaborating closely with the development team.

Responseloop &

- Roles and Responsibilities
- Orchestrated the creation of a location by seamlessly integrating Google Maps into the front-end, optimising UX/UI for user logins, logouts, signups, and sign-outs.

EDUCATION

Bachelors's in Computer Applications, Gems Arts and Science College Ramapuram 2019 – 2022 | Malappuram, India

• Cgpa: 6.7

XII - Computer Science, International Indian School Jeddah

2017 – 2019 | Saudi Arabia

Capa: 7.6

INTERNSHIPS

MEARN Stack Web Development, Luminar Technolab, Kochi

May 2022 – September 2022 | Kochi, Kerala, India

• Managed front-end and full-stack projects

Full Stack Development With React & Drupal, 25 hours Internship provided by Calicut University

Academic Project Management, Regional Technologies, Calicut

August 2021 - January 2022 | Calicut, India

- Web and mobile application
- Tools used: Android & Pyhton