

Akshay Ghugare

Web developer(1 year 6 month Experience)

At post Padli,
Tq khultabad,Dist
Sambhajinagar
+918668822445
akshayghugare0@gmail.com

OBJECTIVE

As a Web Developer with over 1.6 years of experience in the software development lifecycle (SDLC), including analysis, design, development, testing, and deployment, I have honed my skills in web development. I am highly motivated and product-oriented, with a keen focus on delivering high-quality web applications.

EXPERIENCE

SDLC Corp, Aurangabad— Web developer

Sep 2022 - PRESENT

Web developer full time

KSJ Tec, Pune— Intern

Feb 2022 - July 2022

Web development

EDUCATION

Vivekanand College, Aurangabad— BCS

June 2015 - July 2018

Marks(%) - 77%

UDMS, Sambhajinagar— MCA

Aug 2019 - July 2022

Marks(in %) / Grades - 8.6 (CGPA)

GOVT College Arts & Science ,Sambhajinagar—HSC

Feb 2015

Marks(in %) - 57.38%

SKILLS

HTML,Css,Javascript

React js,Angular,Node js

Tailwind Css, Ant Design

MongoDb,Mysql,Quadrant

PostgreSQL, PhpMyAdmin

AI :Langchain js

LANGUAGES

Marathi ,Hindi, English

HOBBIES

Playing musical instrument,
Cricket,Travelling

Sant Janardhan Swami Vidyalay ,Asegaon–SSC

Feb 2015

Marks(in %) – 57.38%

PROJECTS

Crowd-Invest— Detail

A crowd invest project is a platform where individuals collectively invest in various ventures or projects, pooling resources to support businesses or ideas they believe in. Using React for the frontend allows for a dynamic and responsive user interface, while MySQL on the backend manages and stores data efficiently. Working on both sides, you'll handle user interactions, data display on the web pages, and manage the database for storing investment details, user information, and project data securely and efficiently.

Technology stack: React.js,Node.js,Tailwind css,PostgreSQL,Swagger

Contribution:

Frontend: Built with frameworks like React for dynamic user interfaces, handling investments, KYC ,Admin panel.

Backend: Utilizes languages like Node.js, offering APIs for data management, CRUD, and business logic.

Database Schema: Employs a relational database (ex. PostgreSQL) with tables for users,investments, KYC information ,and manage all application data efficiently.

RoofScore— Detail

A Roof Score project involves creating a platform for clients in the U.S. to inspect and assess the condition of roofs, utilizing technology to provide a detailed score or rating. By employing Angular for the frontend development, you're tasked with designing and implementing a user-friendly interface that allows clients to easily navigate the platform, submit roof inspection requests, and view their roof scores. Your role focuses on ensuring seamless user experiences, from the initial request to the final presentation of the roof's condition, integrating with a .NET backend for data processing and storage.

Technology stack: Angular js,.Net, SSMS,Visual Studio 2019

Contribution:

Frontend: Built with frameworks like Angular For dynamic user interfaces, handling Inspection Summary ,Admin panel.

Backend: Utilizes languages like .Net, offering APIs for data management, CRUD, and business logic.

Database Schema: Employs a relational database (e.g.SSMS) with tables for inspection , section,Question and manage all application data efficiently.

ChatBot— Detail

The project "Chatbot" integrates AI, specifically a GPT model, into a chat interface, utilizing React with TypeScript for the frontend and MongoDB along with Qdrant DB for data management. Your role involves leveraging LangChain JS for the seamless integration of the AI model, enabling the chatbot to understand and generate human-like responses. You're focused on ensuring the AI component communicates effectively with the backend databases for storing conversational contexts and user data, and on presenting these interactions smoothly through the React-based UI.

Technology stack: React.js, Typescript, **LangChain.js**, Node.js, Tailwind css, MongoDB, **Quadrant**(vector store)

Contribution:

Frontend: Built with frameworks like **React** and Ant **design** for dynamic user interfaces, handling AI Integration like Gpt.

Backend: Utilizes languages like **Node.js**, offering APIs for data management, CRUD, and business logic.

Database Schema: Employs a relational database (ex. MongoDB, QuadrantDB) with tables for users, Chat docs/Image/db, and manages all application data efficiently.