





MAHIMA GAJJAR

 <https://github.com/MahimaGajjar>  <https://www.linkedin.com/in/mahima-gajjar/>  gajjarmahima09@gmail.com
 91+9265910027

PORTFOLIO: <https://mahimadev.netlify.app/>

Associate Software Engineer

- CORE SKILLS**
- Technical Skills: React, Angular, NodeJS, Mongo DB
 - Programming Languages: JavaScript, Typescript
 - Cloud Providers: AWS, Azure
 - Version Control: Bitbucket, GitHub

EXPERIENCE

Associate Software Engineer

DeskNine Pvt Ltd • October 2022 – April 2024

- Worked with senior developers to build a robust web application, achieving a 99.9% uptime and doubling the user base within six months, significantly enhancing customer satisfaction.
- Engineered a scalable web application using Angular and React, improving load time by 40% and user engagement by 25% over six months Utilized AWS and Azure for uploading files to the S3 bucket.
- Teamed up with cross-functional groups to collect requirements, structure the system's architecture, and propose creative solutions

Freelance Frontend Developer

August 2024 – October 2024

- Developed websites with animations and interactive features to engage users. Incorporated dynamic elements like smooth transitions and visual storytelling. Designed for seamless navigation and easy information access. Ensured responsive design for optimal appearance on all devices. Focus on detail and innovation creates a memorable online presence
- Developed websites using Next.js, incorporating features like lazy loading for images and gaining familiarity with WebSockets.

NOTABLE PROJECTS

Online Voting System

- Engineered a comprehensive college-level election voting system utilizing PHP, JavaScript, and Bootstrap, resulting in a 50% increase in voter participation and reducing manual counting time by 75%.
- The platform enables users to vote for club leaders, while an admin interface manages the elections

Travel Through

- The project focuses on two key elements: users' selected travel dates and destinations. Currently, the web application is tailored for Bengaluru City, using an algorithm that focuses on the latitude and longitude of Kempegowda/Majestic as the city's central point to measure distances to different user-chosen destinations within the city.
- The algorithm is structured to give importance to proximity to tourist spots, taking into account the journey's start and end times, expected travel duration, and time allotted at each location.
- Technical Specifications: Programming Language: Python Framework: Flask Database: MongoDB

EDUCATION

CHRIST UNIVERSITY, BANGLORE
2021-2023

Masters in Computer Science
and applications [MSc CSA]

GPA: 3.6 / 4

ATMIYA UNIVERSITY, RAJKOT

2018 – 2021

BSc in Information Technology

GPA: 8 / 10

CERTIFICATE

React-The Complete Guide

2023(incl. React Touter & Redux)

From Udemy