Meet Chanchad

+1-469-922-9227 | meet.s.chanchad@gmail.com | linkedin.com/in/meet-chanchad | github.com/meetc-8581

EDUCATION

The University of Texas at Dallas Richardson, TX

May 2023

Masters in computer science

GPA: 3.67/10

Relevant Courses: Design and Analysis of Algorithms, Database Design, Web Programming Languages, Machine Learning, Statistical Method for Data Science, Developing and securing cloud edge and IoT

Gujarat Technological University Gujarat, India

May 2021

Bachelor of Technology in Computer Engineering

GPA: 9.48/10

Relevant Courses: Object Oriented Programming with C++ and Java, Operating Systems, Data Structures, Compiler Design, Analysis and Design of Algorithms, Artificial Intelligence, Data Mining and Business Intelligence, Advanced Engineering Mathematics, DBMS, Cyber Security, System Programming

TECHNICAL SKILLS

- Languages: Python, JavaScript, C/C++, Java ,R ,TypeScript, HTML5, CSS3, SQL
- Frameworks & Libraries: Node.js, React.js, Angular, jQuery, Django, Express.js, Mongoose, Bootstrap, sklearn, Pandas, NumPy
- Developer Tools: Git, Postman, VS Code, IntelliJ, Jenkins, Kubernetes, JIRA, REST
- Platforms: Linux, Windows, Google Cloud Platform, Git-Hub
- Databases: MySQL, Oracle, MongoDB

EXPERIENCE

Software Developer Intern

May 2020 – Oct 2020

Amelia

Los Angeles, California

- Worked on development of a responsive web app called Amelia A mental health tool for work. Utilized React, Axios, and react-router to create dynamic components for the SPA.
- · Applied Agile development practice to create Node.js powered secure RESTfull API endpoints leveraging ExpressJS.
- Integrated MongoDB no-SQL database for fast and efficient database operations.

Web Development Intern

Jan 2020 – Mar 2020

Rlogical techsoft

Ahmedabad, India

- Worked on the backend development of job portal website using Django Python Framework.
- Participated in team meetings and collaborated with a team of interns and followed agile methodology throughout SDLC to tailor and develop projects fulfilling client requirements. Built robust APIs taking into consideration complex business logic functions.

Jr. Programmer Intern

Nov 2019 – Jan 2020

Dentaweb services

Ahmedabad, India

- Played an instrumental role in development during core infrastructure migration process of the SaaS platform.
- Collaborated with a team and redesigned the MySQL schema from scratch which improved the overall development experience and improved the query fetch time by 20%.
- Optimized and load tested all the critical queries which helped in reducing the data fetch time by 30%.

PROJECTS

MERN Stack E-commerce PC parts Store

Sep 2021 - Nov 2021

- Developed website for PC hardware products using React.js where users can register, login, manage their cart, and customize
 their PC configurations by search and filter through products. These requests are handled by a Rest-full API built using Axios,
 Express.js and Node.js
- Used Mongo DB and Mongoose for database operations and aggregations while using Git / Git-hub for version control

Agriculture automation and recommendation system

Jan 2020 – May 2021

- Created a platform to aid farmers with new technologies in automation of farms. Created an interface using React.js, Bootstrap.
- Collecting live field data using an array of sensors uploaded to an API developed using Express.js, Node.js and utilized it for live reports and monitoring, aided with MongoDB for efficient querying, along with providing strategic recommendations to farmers

Movie Recommendation Engine

May 2019 - Dec 2019

• User rating prediction using **Collaborative filtering** and used concept of **K-nearest neighbors** to sort predicted ratings and movies. Achieved an RMSE value of 0.90

Image Compression Algorithm

Jan 2019 - May 2019

• Achieved a decent image quality with 1/6 compression ratio using K-means algorithm

Spam Email Detection System

Jan 2019 - May 2019

• Achieved a 95.5 accuracy detecting spam email using MCAP Logistic Regression Algorithm