

ELIYAZ AHAMED SYED

Linkedin | Guntur-1,India | sdeliyazahamed10@gmail.com | +91 9494551624

EDUCATION

ANDHRA UNIVERSITY

B.TECH

May 2024 | India

CGPA: 8.04

SRI CHAITANYA

12TH | INTERMEDIATE

April 2020 | India

KENNEDY SCHOOL

10TH | SSC

July 2018 | India

LINKS

- Portfolio
- Code Studio
- Github
- Linked In
- Hacker-Rank
- LeetCode

SKILLS

- Analytical Reasoning
- Python
- Java
- C++
- OOPS
- HTML • CSS • JavaScript
- React.js • Node.js
- MySQL • MongoDB
- Git

HOBBIES

- Watching Movies
- Playing Cricket
- Listening Music
- Weekly Coding Contests

ACHIEVEMENTS

- Eamcet Rank: **8798**

CERTIFICATIONS

- Introduction to C++ and OOPS [Udemy]
- Python complete course for Python Beginners [Udemy]
- MySQL Basic [Hacker-Rank]
- C++ [Hacker-Rank]
- Fundamentals of Html, CSS, and JavaScript [Code Studio]

TECHNICAL EXPERIENCE

React.js basics in Code Studio

August 2024

- Grasped the **8** core concepts including components, props, states, handling events, lists and forms, React development lifecycle, and hooks.
- Built a Food Recipe project using the concepts of React.js library.

Node.js basics in Code Studio

- Comprehended **10** fundamental concepts such as modules and commands, JSON files, creating servers, handling the file system, Express.js, Node architecture, controllers, embedded JavaScript, and MongoDB.
- Built a Travel Blog project using the functions of Node.js, Express.js and MongoDB.

HTML5, CSS, and JavaScript in Code Studio

November 2023

- Achieved proficiency in HTML5, CSS, and JavaScript through comprehensive training on the Code Studio platform.
- Created **10** mini projects using of JavaScript, CSS and HTML 5 to improve efficiency and solidify skills in web development.

Web Development

Techno-hacks EduTech

September 2023 - October 2023

- Gained hands-on experience in HTML5, CSS, and JavaScript during an internship course.
- Created and implemented applications such as a Currency Converter, Stopwatch, and Temperature Converter, showcasing proficiency in web technologies and enhancing practical skills in JavaScript, HTML5, and CSS.

PROJECTS

Crop prediction and translation using ML and AI.

December 2023 - May 2024

- Developed a machine learning model for crop prediction, trained on a dataset containing **2200** values and **7** labels.
- Enriched Logistic Regression model and XGBoost algorithms which increases the **2x** accuracy of the prediction. The user interface was designed using Streamlit.
- Incorporated Generative AI to provide crop suggestions and language selection for displaying details.

React Jobs Website

June 2024 - July 2024

- Designed a React jobs website using React.js and Vite, leveraging **8** foundational React.js concepts for a responsive and real-time user interface."
- Implemented features for organizations to post React jobs, with options to filter by location and salary, along with an option to add new job postings.

Student Information Portal

March 2023 - May 2023

- Devised a front end using CSS, HTML5, and JavaScript with the help of **2** members in the team.
- Utilized a MySQL database for storing student information.
- Improved information management for the university by streamlining data storage, modification, and access, resulting in improved efficiency and accessibility.