KRISHNA VARMA VUYYURI

E-mail: varma.vuyyuri01@gmail.com Github: github.com/KrishnaVarmaVuyyuri

Phone: 8919492608 LinkedIn: linkedin.com/in/varma-vuyyuri-68860023b

EDUCATION

• Bachelors in Computer Science and Engineering | 7.3 CGPA (BVC Institute of Technology and Science, India) | 2019 - 2023

• Intermediate (MPC) | 9.04 CGPA (Sri Sai Junior college, India) | 2017 - 2019

• SSC | 8.8 CGPA (Yanam Public School, India) | 2017

TECHNICAL SKILLS

• Programming Languages: JavaScript, Python, C#, C

• Web Development: HTML 5, CSS, React

• DBMS: SQL Server

PROFESSIONAL EXPERIENCE

.NET Full Stack with React Internship – Virtusa (Feb 2023 – Apr 2023)

- Developed and deployed full-stack web applications using ASP.NET and React frameworks.
- Implemented RESTful APIs to support data interactions between front-end and back-end systems.
- Worked on integrating SQL Server databases for secure data storage and retrieval.
- Gained experience in version control using Git, including branching and pull requests for collaborative development.

CERTIFICATIONS

- Microsoft Certified Azure Fundamentals (AZ-900)
- Certified in AWS Partner: Cloud Economics, AWS Partner: Sales Accreditation (Business) by Amazon

PROJECTS

- Developed **Student Management** Project using ASP.NET Web API, this project built with a .NET Web API backend and a React frontend. The backend provides CRUD operations for managing student data stored in an SQL database, while the React frontend allows users to interact with the API through a user-friendly interface. It supports functionalities like viewing, adding, updating, and deleting student records in real-time.
- Designed **Image Search App** using JavaScript (React Library), which uses the public API to fetch images. (Personal Project)
- Built **To-Do React application** is a that uses the **Redux library** for global state management. It allows users to input tasks, submit them, and view the tasks in a list. The app includes functionality to **add**, **edit**, and **delete** to-do tasks, providing an interactive and user-friendly task management experience.(Personal Project)
- Coordinated Course Enrolment Chatbot by using python, which interacts with the user & provide the top 5 best courses to the user. (Academic Project)