

CONTACT

+91 9642337320

□ afrozjahan1905@gmail.com

Nandyal, 518501, A.P, India.

EDUCATION

B. TECH IN AI:

SVR Engineering College, Nandyala PERCENTAGE: 88 %

YEAR: 2022-26

INTERMEDIATE:

BVR Junior College, Gadivemula

Year: 2020-2022 Percentage: 83.5%

SCHOOLING (X):

Sri Raja Rajeswari E.M High School.Gadivemula

Year: 2019-2020 Percentage: 100%

SKILLS (TECHNICAL)

Programming Languages:

C, Python, Java

Web Development:

JavaScript, HTML, CSS, React, Node.js, Express.js, Django, Bootstrap, Tailwind CSS, Figma.

Data Handling & Visualization:

NumPy, Pandas, Matplotlib, SQL, MongoDB, PowerBi.

AI & Machine Learning:

TensorFlow, PyTorch, Scikit-

Tools & Platforms:

Git, Docker, Render, AWS, Postman, Hoppscotch.io VS Code, Jupyter Notebook,MS Word.

LANGUAGES

- English
- Hindi
- Telugu

ALAM AFROZ JAHAN SAYED

The https://github.com/afrozi905

The https://www.linkedin.com/in/afroz-jaha-sayed-7a458b28a/

C HTTPS://WWW.CREDLY.COM/USERS/ALAM-AFROZ-JAHAN-SAYED/EDIT#CREDLY

FULL STACK WEB DEVELOPER | AI/ML ENTHUSIAST

CAREER OBJECTIVE

Computer Science student with strong skills in Full Stack Web Development and a growing interest in AI/ML, networking, and cloud computing. Passionate about building innovative tech solutions and aiming to grow into higher roles in the tech industry through continuous learning and hands-on development.

PROJECTS

Al Chat Interface using OpenAl

• Built an Al-powered chat application using **React** and **OpenAl APIs** to simulate conversational AI responses. Integrated prompt handling, response rendering, and error handling to mimic real-time interactions with an AI assistant.

■Property Booking Web App

• Developed a booking platform with property listings, search filters, and a reservation system using HTML, CSS, JavaScript, Node.js, Express.js, and MongoDB. Implemented user authentication and real-time availability updates.

Zoomify – Live Communication App

• Built a video conferencing web app with real-time chat, screen sharing, and multi-user rooms using WebRTC, Socket.io, Node.js, and

Stock Trading Dashboard

• Created a stock trading interface with live market data, order placement, and portfolio tracking using React and financial APIs. Simulated a real-time trading experience.

Version Control App

• Designed a full-stack version control platform featuring repository management, commit history, and collaboration tools using React, Node.js, and MongoDB.

Weather Info App

Developed a sleek, responsive weather application using React.js, Material-UI (MUI), and the OpenWeather API.

POR & ACHIEVEMENTS

IBM - R (Data Viz., Analysis, R basics for DS).

GUVI - SAWIT.AI Learnathon (GEN AI), GUVI'S Skill-A-Thon

Edunet Foundation (APSSDC) — AI & ML Intern

EduSkills (AICTE) — AI-ML Virtual Intern

SkillDzire (AICTE) — ML Intern

Codesoft — Web Development Intern

NPTEL Elite Certificate – Software Engineering (69%, Skill India, Jul-Oct 2024)

GDG-OnCampus(SVREC)-Core Team Member

UiPath Automation Explorer for Students – ICT Academy