GAJJAR YASH

COMPUTER ENGINEER

CONTACT

- +91 9558994502
- Shyamvilla, near Sciencecity
- linkedin.com/in/yashgajjar7017/
- github.com/YashGajjar7017

PROFILE SUMMARY

Computer Engineer with hands-on experience in full-stack development, cloud technologies, and machine learning. Adept at designing and deploying scalable web applications using modern frameworks like React, Node.js, and Python. Proven ability to lead teams, solve complex problems, and deliver AI/ML-powered solutions tailored for real-world impact. Passionate about building innovative digital products and creating intelligent systems—including Algenerated video content—for business growth and automation. Currently seeking a dynamic software development role to contribute creativity, technical expertise, and strategic thinking.

EDUCATION

2023 - 2026 LDRP GANDINAGAR

· Bachelor in Computer Engineering

2020 - 2023 GOV. POLY. GANDINAGAR

Diploma in Computer Engineering

2019 - 2020 SHAYONA INT SCHOOL

• Class 10th from Shayona Int School

WORK EXPERIENCE

Celero Pvt. Ltd.

PHP Developer (Lead Role)

• I have leading role for that project as inter program for 3 months and make that procject more successfully.

2023

 Successfully launched and managed multiple cross-Website scripting in that project, including mutiple webservers of the control of the control

Algocon Technologies Pvt. Ltd.

Machine Learning (Dev's)

 Assisted in building and optimizing predictive models using Python, scikit-learn, and pandas.

TECHNICAL SKILLS

- Languages: Python, C, C++, JavaScript
- Web Development:
 React.js, Node.js, PHP
- DevOps & Cloud:
 Docker, AWS, CI/CD
- AI/ML Tools:

TensorFlow, Scikit-learn

• Other: Git, REST APIs, SQL

PROJECTS

- The Compiler (Node.js, Express, Docker) | GitHub:
- Built a web-based code compiler supporting multiple languages.
- Integrated real-time code execution and syntax error highlighting.
- Cloud kernel DevOps: This is created for connecting mutiple server's from internal kernel handler & also manages the multiple request from other Devices

LANGUAGES

• English: Medium Fluent

Hindi: FluentGujarati: Fluent

CERTIFICATIONS

•	Python for DS - NPTL	2024
•	AWS Deep Racer	2023
•	Oracle - Cloud infra.	2023
•	Intel AlVoice Box program	2022
•	Al For Everyone - IBM	2021
•	Chose Engineering - Gremlin	2020