


ADITYA GAVALI

 8600256200

 [Portfolio](#)

 adityagavali0911@gmail.com

 [LinkedIn](#)

 [Github](#)

 Pune , Maharashtra

CERTIFICATION

- Certified in Python
- AWS basics

SKILLS

- PYTHON
- SQL
- JAVASCRIPT
- REACT
- C++
- NODEJS
- AWS
- NEXTJS
- OOP
- HTML/CSS
- DBMS
- TAILWIND CSS
- Big data
- Machine Learning

ACHIEVEMENTS

- State Level certificate in cricket
- Baseball state player

EDUCATION

Bachelor in Data science

Symbiosis skills and professional university , Pune

2022 - 2025

HOBBIES

- Reading adventures books or stories
- playing outdoor games
- swimming , cooking , Travelling .

ABOUT ME

I am a skilled full-stack developer with hands-on experience in creating engaging projects in e-commerce.

I have participated in building an automation builder, creating intelligence software like CDR, and many more projects in my previous industry.

Additionally, I was part of a team developing a chatbot in Python. I am skilled in Python programming.

I am a dedicated learner, always eager to explore new technologies to enhance my skills and make valuable contributions to innovative projects.

I am eagerly waiting to work on live projects in industries that handle and manage real-time problems and queries. I am excited to become a part of resolving issues in it.

WORK EXPERIENCE

Full-stack developer

Company Name | Location

A3M NextGen

 Pune , Maharashtra

- I've been an integral part of a team involved in building an automation builder tailored for freelancers.
- Additionally, I played a crucial role in the development of an intelligence software, particularly in the context of Call Detail Record (CDR) analysis.
- During my time at A3M NextGen, I've been fortunate to contribute to several dynamic projects. A key focus of my role has been mastering and integrating state-of-the-art technologies into our development pipeline.

PROJECTS

- **Cars on Rental**
 - Dynamic car rental e-commerce web application using Next.js, Node.js, and Tailwind CSS. which allows users to check cars which are available for rent in particular area.
- **UBER clone**
 - Constructed a feature-rich Uber clone application utilizing newest terminologies. includes option in rides like auto, Bikes and sedan vehicles and sort out short and cost friendly trip.
- **ChatBot**
 - Developed a Python-based chatbot system, offering seamless interaction and support, streamlining communication processes.
- **WeatherApp**
 - Builded a beautiful weather recommendation app which gives an information about weather entering a city name.