



AKSHAY A PAWAR

<https://www.linkedin.com/in/akshay-pawar-2022ak/>

<https://github.com/akshaypawar22>

<https://leetcode.com/akshaypawarak2000/>

+91- 9324247967

akshaypawarak2000@gmail.com

4/402, Neelkanth park, Wayle Nagar Khadakpada, Kalyan(W)

EDUCATION

Master of Computer Application (MCA)

Jan 2022 - Dec 2023. (currently pursuing)

Sardar Patel Institute of Technology Andheri.

Bachelor of Science in Physics (B.sc Physics)

Jul 2017 - Nov 2020

B.k Birla College, Kalyan(W)
Mumbai University.

CGPA: 9.32

CERTIFICATION

- 2022 COMPLETE PYTHON BOOTCAMP IN PYTHON (UDEMY) [LINK](#)
- AN INTRODUCTION TO PROGRAMMING THROUGH C++ (NPTEL) [LINK](#)

POSITIONS OF RESPONSIBILITY

THE CREATIVE HEAD OF CODING CLUB SPIT.

- Feb 2022 - Dec 2022
- Handle all creative, media tasks like Creating Posters, Posts for social media platforms.

ASTRONOMY CLUB BIRLA COLLEGE MEMBER.

- Jan 2019 - Mar 2020
- Manage Lectures and Annual General of Astronomy Club.

ACHIEVEMENTS

Best Article Award.

"Ghost in the night sky" got selected as best Article at Birlotsav.

Read 56+ novels.

TECHNICAL SKILLS

Programming Language: Java, C++, Python

Frontend: HTML, CSS, Javascript

Backend: NodeJs

Frameworks: React, NextJs, Ionic, Flask

Database: MYSQL, MongoDB, FireBase

Tools: Automation Anywhere, Pentaho, PowerBI

Others: Git, GitHub, AWS

PROFESSIONAL EXPERIENCE

Full-stack developer

Colgate Global Business Services | July 2023 - Dec 2023
worked on tools like npm, react, and nodejs, etc.

Web Development Intern

The Sparks Foundation | Jul 2022 - Aug 2022

used a basic web development tools to create a simple donation website. [Link](#)

PROJECT

AutoML Hub Website

- The AutoML Hub is a comprehensive website that utilizes machine learning models to predict various applications related to automobiles.
- It offers accurate predictions for auto insurance fraud detection, car prices, loan status, and car fuel efficiency. This website provides valuable insights to aid decision-making in the automotive industry.
- Tech Stack :- **Python, Flask, Scikit-learn, NumPy, Pandas, Seaborn**

AI Powered Hub Website

- In this project, I integrated various AI-powered websites using the OpenAI API. Each website serves a unique purpose
- Tech Stack :- **Python, Flask, OpenAI API**

Amazon Lex ChatBot Integrated with Whatsapp Messenger

- Amazon Lex enables you to build sophisticated, natural language chatbots into your new and existing applications.
- By integrating Amazon Lex with WhatsApp, businesses can provide their customers with 24/7 support.
- Tech Stack :- **Amazon Lex, Twilio**

Tiffin Delivery Website

- The Tiffin Delivery Website is an online platform designed to facilitate the ordering and delivery of tiffin meals. The website aims to provide a convenient and efficient way for customers to enjoy tiffin meals delivered right to their doorstep.
- Users can pay with Cash on delivery or through the Paypal payment gateway.
- With admin login, admin can add, delete and edit listed items and allow order status to move to the next stage.
- Tech Stack :- **HTML, CSS, React, NextJs, MongoDB**

BROoM ChatApp

- Chat application where users can create their own Room and communicate with each other freely. Users joining and leaving room message broadcasted to every other users on that room.
- Tech Stack :- **HTML, CSS, JS, NodeJs, Socket.io, Express**