ANKIT LAL SINHA

B.TECH COMPUTER ENGINEERING STUDENT

CONTACT

+91-

+91-8210129246

C

+91- 7492936645

 \searrow

ankitsinha25061909@gmail.com

in

https://www.linkedin.com/in/ankit-lal-sinha-4b1659213/

https://github.com/Ankitsinha2506

<u>Q</u>

Shree Sai Residency, Maan Road, Hinjewadi Phase-I, Pune- 411057, Maharashtra

TECHNICAL SKILLS

- Java
- Kotlin
- DSA
- Swift
- Database Management System (DBMS)
- HTML & HTML5
- JavaScript
- CSS
- iQuery
- Node JS
- ReactJS
- Bootstrap
- MySQL
- TypeScript
- Python
- Andrioid Developer
 iOS Developer
- Operating System
- Full Stack Web Developer

TOOLS

- (VS-Code)
- STS4 (Eclipse)
- Android Studio
- PyCharm
- MS Office
- Xcode
- Canva

LANGUAGE

- Hindi
- English

QUALITIES

- Good Learner & Team Player
- Problem Solving Skills.
- · Quick Learner.
- Positive Attitude.

ABOUT ME

As a fresher, my objective is to gain practical experience, develop new skills, and contribute positively to my chosen field. I aim to learn from experienced professionals, adapt quickly to new challenges, and ultimately build a successful career trajectory.

EDUCATION

 CDAC- SUNBEAM INFOTECH PVT. LTD, PUNE Pursing Post Graduate Diploma In Mobile Computing (PG-DMC)

BACHELOR OF TECHNOLOGY

2019-2023

Computer Engineering With 7.67 CGPA

G.H. Raisoni College of Engineering & Management, Pune

12TH STANDARD

2017-2019

State Board with Aggregate :- 73.60% Subedar Singh College, Karahgar, Rohtas

• 10TH STANDARD

2016-2017

CBSE With 8.60 CGPA

Model School Dalmianagar, Rohtas

INTERNSHIP EXPERIENCE

Intern At Web Developer Trainee - QUIESTA TECHNOLOGIES
INDIA PVT. LTD.

July 2022 - Jan 2023

Technologies & Software Used: - HTML, CSS, JavaScript & VS-Code

- Quiesta has profound experience in software, Web and Mobile app Development Services. Their mission is to make life easy with technology at a superior level.
- As a front-end web development trainee, I work on VS Code and gaining handson experience by working on real projects and experimenting with these technologies will be crucial to your learning and growth in this field.

CERTIFICATIONS

• 3 MONTH TRAINING ON CORE JAVA - BY COMPLETE JAVA CLASSES (CJC) Feb 2022 - May 2022

Core Java is the foundational aspect of Java programming, comprising syntax, object-oriented concepts, and basic libraries, facilitating versatile application development across platforms.

PROBLEM SOLVING ON MYSQL - BY HACKERRANK

25th August 2022

MySQL is an open-source relational database management system widely used for storing and managing structured data. It offers high performance, scalability, and reliability, making it a popular choice for various applications, from small websites to large-scale enterprise systems.

PROJECTS

ONLINE MOVIE TICKET BOOKING WEBSITE (USING MERN)

Technologies Used:-

Sept 2023- Feb 2024

Frontend (ReactJS, React-Router, Axios, Bootstrap Material-UI, JWT, Paypal.)

Backend (Node JS, Express, MySQL, JWT, Express Validator, Third Party APIs.)

An online movie ticket booking website is a platform where users can browse movies, view showtimes at nearby theaters, select seats, and purchase tickets securely. It offers convenience, easy navigation, various payment options, and often includes features like seat selection, booking confirmations, and customer support.

SKYE :- VOICE BASED AI DESKTOP ASSISTANT (USING ML)

July 2022 - June 2023

Technologies Used :- Speech Recognition, Natural Language Understanding (NLU), Machine Learning and Natural Language Processing (NLP), Text-to-Speech (TTS), Graphical User Interface (GUI) etc.

The Query for the Assistant can be manipulated as per user's need. Speech Recognition is the process of converting Audio into Text. Python Provide an API called Speech Recognition to allow us to convert Audio into Text for further processing.

HAND WRITTEN DIGITS RECOGNITION (USING PYTHON)

Feb 2022 - April 2022

Technologies & Software Used :- TensorFlow, Keras, scikit-learn, and OpenCV, with Python & VS-Code

Hand Written Digit Recognition is the process to provide ability to machines to recognize human handwritten digits. It is not an easy task for the machines because handwritten digits are not perfect, vary from person-to-person and can made with many different flavors.
