AJIT VIJAY MANE

+917420928727

https://github.com/ajit1810

@ ajitmane1810@gmail.com

SATARA

EDUCATION

@ linkedin.com/in/ajitmane

Bachelor of Computer Science (BCS) 07/2020 to 05/2023	CGPA: 7.71
HSC - (Maharashtra State Board of Secondary and Higher Secondary Education) Year-2020	62.62%
SSC (Maharashtra State Board of Secondary and Higher Secondary Education) Year-2018	83.00%

SKILLS

Programming Languages - Java, Dart, HTML, CSS, Javascipt, ReactJS

Framework - Flutter, Hibernate, Springboot

Database - MySQL, Firebase

Developer Tools - Git-GitHub, Eclipse, VS Code

EXPERIENCE

Full Stack Java Development

- · Participated in training on Java Full Stack development, mastering both front-end and back-end technologies.
- Contributed to the development of web applications, collaborating with senior developers to enhance user experience and functionality

Flutter App Development

- Designed and developed the Codex App, can provides detailed information on programming languages, frameworks, and tools, aiding student learning and development.
- Formulated and implemented the TODO App, increasing user engagement by 20% through intuitive UI and integrated functionalities.

PROJECTS

CODEX APP - (Flutter)

- Developed by using Flutter, Dart, Implements form validation and navigates to the nextpage with a success message, Display topics related to a course with images and a list view, Shows detailed information.
- Using syntax-highlighted code snippets for a specific topic, supporting an educational programming platform.

QUIZ APP - (Flutter)

- Established Quiz application using Flutter, and Dart to displays questions and answer options. It tracks the user's selections, calculates the score, and shows the final result with an option to retake the guiz.
- The use of state management ensures that the UI updates dynamically based on user interactions.

TODO-LIST - (Flutter + Firebase)

- · Created a cross-platform mobile application usingFlutter fortask management and organization.
- Planned an intuitive and responsive UI, enabling users to easily add, edit, and track tasks.

BOOK KEEPING WEBSITE - (ReactJS + Springboot)

- · A Book Keeping website Using React.js with Material-UI for the user interface.
- Backend Spring Boot for server-side operations, MySQL for data storage.
- Functionality CRUD operations to add, edit, and delete books.