

KISHAN SINGH

MUMBAI, MAHARASHTRA

+917400220853 | kishansingh98337@gmail.com | [Linkedin](#) | [GitHub](#)

EDUCATION

Thakur College Of Science and Commerce Msc in Information Technology – 7.8 S.G.P.A	2023 – 2025 Mumbai, India
Sathaye College Of Science and Commerce Bsc in Information Technology – 8.6 C.G.P.A	2020 – 2023 Mumbai, India
Patuck Technical High School and Jr. college HSC (SCIENCE) – 65.08%	2018 - 2020 Mumbai, India
Patuck Technical High School and Jr. college SSC – 88.80%	2018 Mumbai, India

COURSEWORK / SKILLS

- Web Development
- OOPS Concept
- Database Management System
- Cloud Computing
- Machine Learning

PROJECTS

- Online Book Shopping** | HTML , CSS , Bootstrap , Javascript , Node.js , Express.js , MongoDB [Github](#)
- The project is an Online Book Shopping that allows user to register and login to the website where they can buy wide variety of books with multiple payment modes.
 - Provides features such as Email authentication for user verification , Forgot password functionality with OTP sent to registered email , Add to cart and add to watchlist options for book selection , Payment module with multiple payment modes , Generation of payment receipts after successful transactions , Admin module for CRUD operations on books and categories , Order status updates for admin
 - Utilized Node.js and Express.js for the back-end, facilitating server-side operations and efficient handling of API requests and MongoDB database to ensure secure user access and efficient data management.
- AcademicIQ** | *TailwindCSS, JavaScript, ReactJs, NodeJs, ExpressJs, MongoDB, Python, Flask, Sklearn* [Github](#)
- The project is an Academic Performance Classification System that categorize students based on their marks and defaulter status aiding educational institutions in identifying struggling students.
 - Utilized Node.js and Express.js for the back-end, facilitating server-side operations and efficient handling of API requests, Utilized Python and Flask to build a Support Vector Machine (SVM) model for academic performance classification, empowering educators to identify struggling students and provide timely interventions.
 - Utilized JWT token-based authentication and MongoDB database to ensure secure user access and efficient data management.

TECHNICAL SKILLS

Languages: Java , JavaScript, Python ,SQL

Web Development: HTML , CSS , JavaScript , Angular , Node.js , Express.js , SQL

Developer Tools: VS Code, Atom, Eclipse, Anaconda Notebook

EXPERIENCE

- **Softcon Business Solutions - (Full Stack Developer) (20/06/2024 – Till Now)**

Project Name: Smart Business Solution (ERP Software)

Description:

Proficient in utilizing ERP systems to stay on track with finance reporting, effectively tracking bills and invoices for parties. Skilled in managing party orders, tracking order status, streamlining commissions, simplifying returns, and accurately managing payment processes. Adept at generating real-time reports and providing valuable insights for enhanced decision-making and analysis.

Roles & Responsibility:

- Design and develop user interfaces using Angular, ensuring an intuitive and user-friendly experience.
- Develop and maintain RESTful APIs using .NET, ensuring secure and efficient data transfer between client and server.
- Write and optimize complex business logic for backend services.
- Design and execute SQL queries, stored procedures, and functions to handle data processing.
- Perform unit testing and debugging to ensure the quality and performance of the software.
- Modules I have worked on are Transaction, Updating and Report.

Environment: C#, Angular, HTML, CSS, SQL Server.