

PARTH SACHIN KINKAR

DEVELOPER

- +91 7020999628
- parthkinkar20@gmail.com
- https://github.com/Parth-Kinkar
- www.linkedin.com/in/whydoiexist/

EDUCATION

Shri Sant Gajanan Maharaj College of Engineering
Bachelor of Engineering

2021-2025
8.47 / 10 CGPA (Current)

GATE 2024: Scored 544 with an All India Rank (AIR) of 3939

SKILLS

Programming Languages: Python [Proficient] | Java [Moderate] | C [Average] | C++ [Average]
Front-end Development: HTML5 | CSS3 | JavaScript | React | Angular | Bootstrap | jQuery & SASS
Data Science: Python | Scikit-learn | Numpy | Matplotlib | Machine Learning Algorithms
Database Management: SQL | Pandas
Development Tools: Django | REST API | Agile Development | Git | JSON

EXPERIENCE

Software Development Engineer Intern (Ongoing):
(Single Door Technosolutions PVT.LTD, Kolkata)

- Collaborated with cross-functional teams to design and implement user-friendly interfaces, ensuring smooth navigation and engagement for both tutors and students.
- Integrated a Django REST API with the Angular frontend, enabling seamless communication between the backend server and the client-side application, ensuring efficient data retrieval and interaction.
- Participated in Agile development processes, including sprint planning, daily stand-ups, and code reviews, to ensure timely delivery of features.

PROJECTS

CarQuest: Car Comparison and Search App:

- Developed a comprehensive web application using Angular and JSON server to allow users to search, compare, and view detailed car specifications.
- Implemented advanced search filters and a comparison feature, enabling users to efficiently compare multiple cars based on various attributes.

Diabetes Prediction Model with SVM:

- Developed a predictive model to identify the likelihood of diabetes in patients using the Support Vector Machine (SVM) algorithm.
- Documented the project comprehensively, including code, methodology, and results, ensuring easy understanding and reproducibility.

CERTIFICATIONS

- NPTEL Database Management Systems Certification
- Freecodecamp's JavaScript Algorithms and Data Structures Algorithms certification
- Freecodecamp's Front-end Libraries Development certification
- ACMEGrade's Machine Learning with Python certification