# Nikhil Kolekar

Mail-<u>iamnikhilkolekar@gmail.com</u> Contact -<u>7411817110</u> Github – <u>nikhilkolekar</u> linked in-<u>nikhilkolekar</u> Location- Near manyata techpark Nagwara Banglore, Karnataka India

**Technical Skills** 

Development Skills - Front-End Web Development: HTML 5, CSS 3, Flexbox, Grid, JavaScript,

GitHub, and Version Control, Angular.js, Django

Databases: SQL,

Programming Skills: C, Java, Python, Object-Oriented Concepts ,DSA

Additional Skills: Microsoft Excel, Microsoft Word, Microsoft Access, PowerPoint, Outlook Soft Skills: Communication, Leadership, Problem Solving, Creativity, Project Management,

Emotional Intelligence, Teamwork, Time Management

## **Educational Oualifications**

Institution	Degree	CGPA	Date
HKBK College of Engineering	BE, Information Science & Engineering	8.13	Dec 2021 – Apr 2025
F K D Science PU College	Pre-University Course, Science	96%	June 2019 –June 2021
Angel's English Medium School Indi	Schooling	88%	March 2019

## **Internship**

- Cranes Varesity – Data Science & Vizualization Using AIML

[Nov 2023]

Analyzed datasets and developed AI/ML predictive models and interactive dashboards.

-Infosys Spring Board Python

[Nov 2022]

#### **Certifications & Training**

- Udemy course on web development

[Jan 2023]

- Apna College Java & DSA

[Jan 2024]

-100xDev Cohort & NPTEL Cloud Computing

[Ongoing]

- Basic Ethical hacking

[Aug 2024]

#### **Projects**

-Django fullstack Ecomerce website

[Aug 2024]

Developed a full-stack e-commerce website using Django with features like product listings, user authentication, shopping cart, and basic admin management

-Diabetes-prediction-machinelearning & data-mining

[Mar 2024]

Implemented a machine learning model for predicting diabetes using data mining techniques, focusing on feature selection, model training, and accuracy evaluation

-Snake-game-java-dsa

[Jan 2024]

Developed a classic Snake game in Java, utilizing data structures and algorithms such as arrays

-Automation software testing for ecomerce website amazon-

[Aug 2024]

Designed and executed automated test scripts for Amazon's e-commerce platform, ensuring functionality and reliability across key features

-Real-estate cost prediction data-vizualization & data-analysis

[Jan 2024]

Conducted data analysis and visualization to predict real estate costs, leveraging statistical techniques

-Floral-set-data-vizualization

[Jan 2024]