# KOMAL SINHA

🤳 6203517897 💌 komal.sinha8521@gmail.com 🛅 linkedin.com/in/komalsinha 🞧 github.com/Komalsinha88

# **EDUCATION**

## Dy Patil School Of Engineering And Technology

B. Tech - Computer engineering - CGPA: 8.92 (till sem-6)

November 2021 - June 2025

Pune, Maharashtra

April 2019 - May 2021

Gaya, Bihar

# Secondary Delhi Public School

AISSCE - PCM - Percentage: 78.6

### TECHNICAL SKILLS

Languages: Python, Java, C, C++, HTML/CSS, JavaScript, SQL. Developer Tools: VS Code, Eclipse, Anaconda, Jupyter Notebook.

Technologies/Frameworks: Git and Github, Postman, Figma, MySQL, Amazon AWS.

CS Fundamentals: DSA, Low-Level Design, Computer Networks, OOPs, Cloud Computing, OS, DBMS.

## EXPERIENCE

## Amdocs (inunity)

Jan 2023 - Jun 2023

Innovation Project Intern(Socio-Make-A-Thon)

Pune. Maharashtra

- Spearheaded the development of a internal tool for tracking temperature and humidity in the Onion Storage System, enabled real-time data monitoring and editing, resulting in a 25% reduction in onion spoilage during storage.
- Authoring multiple Arduino-based programs for team use, interfacing with the BLYNK cloud. Conducted data computations based on specific requirements, utilizing DHT11 sensors and ESP8266 modules for data sensing.
- Tech Stacks: C++, Figma, Arduino, BLYNK cloud.

# Chegg Inc

Sept 2022 - Feb 2023

Subject Matter Expert

Pune, Maharashtra

- Authored 25+ core Computer Science solutions, spanning relational DBMS, Computer Network security, and multiple C++/Python coding.
- Solution based assistance over 100+ students with Computer Science solutions, facilitating their understanding.
- Tech Stack: C++, SQL, React.JS

# **PROJECTS**

# Parkinson Disease Detection | Python, Scikit-learn, TensorFlow, Mathplotlib | Source Code

Jun 2024

- Collaboratively initiated a ML model to detect Parkinson's disease from patient data with a accuracy of 0.91.
- Enhanced diagnostic efficiency by reducing processing time by 89% through data pre-processing and feature selection.
- Led clinical validations of predictive models, achieving 98% accuracy across datasets.

#### Sorting Visualizer | HTML, CSS, Javascript, Sorting Algorithms | Source Code

Dec 2023

- Developed an interactive web app to **visualize** sorting algorithm, supporting hands-on learning for **60+ students**.
- Implemented Bubble, Merge, Quick and Insertion Sort algorithms, enabling users to experiment with 4 different datasets.
- Improved user experience by adding features to adjust visualization speed by up to 50% and customize dataset sizes.

### Library Management System Java, Hashing, OOPs | Source Code

Jul 2023

- Designed a file-structured management system to handle library reservations, reducing manual tracking time by 40%.
- constructed a Menu Driven Interface using Java, managing and storing 500+ reservation records on the local disk.
- Offers a Enhanced system usability and data integrity, resulting in a 30% improvement in overall reservation speed.

# **CERTIFICATIONS**

Postman API Fundamentals: API testing, Scripting, REST API.

Certified Android Developer (Google): Kotlin, Firebase, Android SDK, Android Studio.

Machine Learner (Spartificial): Python, Scikit-learn, TensorFlow, Matplotlib, Jupyter Notebook.

Internet Of Things (Indexes): Arduino, LED blinking, LcD displaying, c++.

NC-RISES (2024): Research methodology, Team collaboration, Presentation.

## POSITION OF RESPONSIBILITIES

- Coders Club wing of coding: Organized and managed club activities, including coding workshops and event report as a coordinator.
- Antarang: Planned the Spot Photography event as a coordinator for the annual college fest Antarang and led a team of volunteers to successfully execute the event.
- IT Colloquium Project Expo: Lead as a design coordinator of college event.