

Pradnya Ashok Wakode

pradnyawakode2712@gmail.com | Contact: 7057077421
<https://github.com/Pradnya1227> | www.linkedin.com/in/pradnya-wakode

Skills

Languages: C/C++, Java, Python, SQL ,Flutter Basics, HTML, CSS, Figma

Technologies & Tools: AWS, EC2, MongoDB, Flutter, FlutterSDK, Dart SDK, Git, Android Studio, Figma, Github, ReactJS

Technical Experience

• Cloud Computing Team Member — Google Developer Student Clubs (GDSC)

Actively involved in cloud computing initiatives, exploring modern cloud tools, deployment concepts, and backend workflows

Participated in Gen AI Cloud Jam, gaining hands-on exposure to AI-powered cloud solutions and collaborative technical problem solving

Worked closely with peers to understand real-world development practices, version control, and structured project planning

Strengthened understanding of cloud fundamentals, APIs, and scalable application thinking through community-based learning

Personal Technical Projects

• Task Manager App | Flutter, Dart, Android Studio

Designed and developed a mobile task management app with a clean, intuitive UI focused on task organization and smooth user interaction

Implemented scalable component structure and state management following mobile UX best practices

• Expense Manager App | Flutter, Dart, Android Studio

Built a personal finance tracking app enabling users to log and categorize daily expenses with structured data layouts

Designed user-friendly navigation flows optimized for everyday use on mobile devices

• Personal Portfolio Website | HTML, CSS, JavaScript

Conceptualized and developed a fully responsive portfolio website showcasing projects with strong visual hierarchy and aesthetic consistency

• Café Website UI & E-Commerce Website UI | Figma

Designed high-fidelity UI prototypes applying layout hierarchy, modern design trends, and usability principles

Created conversion-focused, visually compelling interfaces demonstrating end-to-end design thinking from concept to prototype

• Spotify Analytics Dashboard | Power BI

Developed an interactive dashboard visualizing Spotify listening data through dynamic charts, filters, and KPIs

Demonstrated data storytelling and dashboard design skills applied to a real-world dataset

• Lip Reading Using Deep Learning (*In Progress*) | Python, TensorFlow, OpenCV

Exploring computer vision and deep learning concepts to build a model capable of interpreting speech from visual input

Involved in dataset preparation, model training, and evaluating real-world AI application performance

Education

Pimpri Chinchwad College of Engineering (2023 – 2027) B.Tech in Computer Engineering	CGPA: 7.9
Pratibha International School (2023) 12th Standard – CBSE	Percentage: 78.4%
DAV Public School (2021) 10th Standard – CBSE	Percentage: 94.6%

Certificates & Training

- Completed **Java Programming Masterclass** covering core Java, OOP, data structures, and problem solving | *Udemy*
- Gained hands-on proficiency in **C Programming and C++** including memory management, pointers, and object-oriented concepts | *Udemy*
- Developed practical **Python Programming** skills covering scripting, functions, and real-world application development | *Code With Mosh*
- Completed **AIML Virtual Internship by Google**, gaining exposure to machine learning workflows, model building, and Computer Vision.
- Participated and completed **Gen AI Study Jams by Google Cloud**, exploring cloud-based AI tools.