Anshul Wagh

Pune, Maharashtra

\(\square\) +91-8600456711 \(\square\) anshulsanjaywagh@gmail.com \(\square\) anshulwagh

OBJECTIVE

Driven and ambitious Computer Engineering undergraduate seeking an immersive internship opportunity in software engineering or a related technical role within a dynamic organization. Equipped with a solid grasp of software development principles, data analysis, and project coordination, I am eager to contribute to innovative projects, optimize processes, and collaborate effectively across multifaceted teams.

INTERNSHIP

QuickVerse Jan 2024 - Aug 2024

Co-Founder Pune, India

- Quickverse is a startup focused on delivering daily essentials directly to college hostelites.
- Initiated strategic initiatives, led cross-functional teams and optimized tech-driven logistics. Demonstrating strong leadership, managerial, and technical proficiency, I effectively navigated challenges to drive innovation and ensure operational excellence.
- Developed and implemented innovative strategies to enhance customer experience, resulting in increased 50+ users and 150+ orders, driving sustained growth for Quickverse.

Celonis Jun 2024 - Sep 2024

Business Analyst Intern

Remote

- Leveraged advanced process mining techniques to optimize the Order-to-Cash process for a local pizzeria.
- Utilized event log data to identify inefficiencies and streamline pizza order management.
- Conducted Validation Workshops: Validated business logic, KPIs, and tracking methods with stakeholders.
- Implemented Tracking Methodologies: Set up and refined value tracking using Celonis tools and Starter Kits.
- Conducted in-depth analysis using Celonis Studio, integrating complex KPIs such as order lead time, on-time delivery rate, and customer satisfaction score to provide actionable insights.
- Leveraged Celonis Apps: Deployed pre-built Celonis Apps for rapid value realization, enhancing processes such as Accounts Payable with intelligent recommendations and automated checks.

Buildspace Jun 2024 - Aug 2024

Summer School

Remote

- 32,000 people applied, and after much review, I made it in.
- Building on an idea for the next 6 weeks in the tech startup.

Amazon Web Services

Dec 2023 - Mar 2024

Artificial Intelligence and Machine Learning Intern

- Completed AWS Cloud Foundation course, covering topics such as Infrastructure as a Service (IaaS), Platform as a Service (PaaS), and Software as a Service (SaaS).
- Developed deep understanding of Amazon Web Services (AWS) ML Foundation course content, including cloud computing, machine learning, deep learning, and artificial intelligence.
- Administered and monitored AWS ML Foundation course environment, including troubleshooting and resolving issues.

Google Developer Students Club

Nov 2022 - Apr 2023

App Developer

Pune, India

- Developed an App for canteen automation of college using Flutter and Dart programming language.
- Designed user interface to ensure smooth user experience.
- Implemented features like menu, payment, order tracking, etc.
- Created backend services for storing user data and order details using cloud firestore.

PROJECTS

Self Health Care Management System | Java, Netbeans IDE, MySQL

Feb 2024

- Book an appointment with doctor.
- Analyse your report from a doctor and consultant.
- Prescription report generation.
- Personalised exercise and diet recommendation feature according to test report generated.
- Project Link

PCCOE Eats | Flutter, Flutterflow, Dart

Dec 2023

- The aim of the project is to automate canteen by including online ordering, carting and online payment feature.
- Used flutter framework and Dart Programming Language.
- Firestore for backend.
- Project Link

Railyway Ticket Vending Machine | C++, OOPS, Data Structures and Algorithm

Sep 2023

- C++ programming language was used.
- Object Oriented Programming concepts applied.
- User Login, Admin login, ticket booking, ticket displaying, available seats, route selection features.

TECHNICAL SKILLS

Languages: Python, Java, C, C++, Dart, JavaScript, SQL, NoSQL, R, XML, Go

Developer Tools: VS Code, Android Studio, DataGrip, Goland, Intellij Idea Ultimate

Technologies/Frameworks: Linux, GitHub, ReactJS, Redux, NextJS, NodeJS, ExpressJS, Git, Mongo, Flutter Coursework: Data Structures & Algorithms, Operating Systems, Network Security, Database Management System (DBMS), Artificial Intelligence, OOPS Concept, Web Development, Android Development

CERTIFICATIONS

- Advanced C Programming
- Level Up: Python
- Cloud Foundations

- Learning C
- SQL

- Data Structures and Algorithm
- Advanced Java Level Up: C++
- Machine Learning and AI Foundations: Recommendations

EDUCATION

Pimpri Chinchwad College of Engineering, Pune

Honors, Cybersecurity

Aug 2024 – Jul 2026

Pune, India

Pimpri Chinchwad College of Engineering, Pune

Computer Science Engineering

Nov 2022 – Jul 2026 Pune, India

Pratibha Internation School XII PCM

Sep 2020 - May 2022

 $Pune,\ India$