Ayush Aggarwal

Gurgaon, Haryana | ayushaggarwal1136@gmail.com | 9625076091 | linkedin.com/ayushaggarwalin github.com/AyushAggarwal1 | ayushportfolio.netlify | medium.com/@ayushaggarwal1136

Work Experience

Associate Product Manager | AccuKnox

Sept 2024 – Present

- Owns end-to-end **product development** by creating **PRDs**, **wireframes**, and **UX flows**, ensuring seamless **user experience**.
- Led **cross-functional collaboration** with **engineering**, **design**, and **QA** to deliver **high-quality**, **timely** releases.
- Led **stakeholder** communication and **sprint planning**, integrating **market insights** for continuous improvement.
- Increased user **retention by 15%** through **UX** improvements.

Product Quality Eng. | I2V Systems

June 2023 - Sept 2024

- Optimized product strategy using user analytics, increasing customer satisfaction by 20%.
- Optimized **QA** and **testing strategies**, reducing **defects by 25**% and accelerating sprint cycles.
- Aligned product messaging with marketing and sales, driving a 15% increase in conversions.

Product Associate Intern | Techvins

Feb 2023 – June 2023

- Improved Agile execution, increasing sprint velocity by 15% and reducing decision-making time.
- Conducted data-driven research, boosting user engagement by 25% and retention by 15%.
- Implemented SEO strategies, driving organic traffic growth and search engine visibility.

CyberSecurity Intern | GPCSSI

June 2021 – July 2021

- Researched & evaluated **emerging security tools**, contributing to cybersecurity initiatives.
- Managed digital resources to enhance threat analysis and risk assessment.

Projects

College Bharat (Link) 🖑

Internship Project

Website for Blog and College Discovery

- Implemented **Agile and Scrum** project management strategies, organizing tasks that resulted in a **25**% **increase in efficiency** for product development.
- Leveraged Google Analytics for insights and ensured timely delivery of website updates and enhancements.
- Tracked progress and maintained sprint sheets, leading to a 20% improvement in project completion time.

Tools Used: Product Management, Cross-Functional Team Collaboration, Google Analytics, User Analysis

IoT Pet Feeder (IoT-Based) (Link)

Personal Project

Remote scheduling and monitoring of pet meals

- Designed and implemented an **Automated Pet Feeding System** using **NodeMCU** and sensor interfacing technologies.
- Integrated IFTTT protocol for seamless connectivity with Google Assistant and smart home devices.
- Utilized **Blynk app** for **remote monitoring and control**.

Tools Used: IFTTT, NodeMCU, Google Assistant, Blynk App

Resume Selector (Machine Learning-Based) (Link)

Personal Project

Machine learning project that evaluates and ranks resumes

- Developed a **keyword search mechanism** and applied the **Naive Bayes algorithm** for candidate assessment.
- Conducted **data preprocessing** and utilized **Python libraries** for **data visualization** and numerical computations.

Tools Used: Naive Bayes, Pandas, Matplotlib, Python, Data Preprocessing, Data Analysis

Skills

Programming Languages: Python, Java, SQL, OOP, OS, Git, Computer Fundamentals

Product Management: PRD Documentation, Wireframing, Market Research, User Stories, A/B Testing, KPI Monitoring, Agile & Scrum, Sprint Planning, Backlog Prioritization, Roadmap Execution, UX, Feature Development, Prototyping, SEO, Customer Analysis, Competitor Research, SDLC Methodology

Cloud & Security: CNAPP (Cloud-Native Application Protection Platform), ASPM (Application Security Posture Management), Cloud Security, DevSecOps

Certifications: Java Data Structures and Algorithms 🖫, Google Cloud Qwiklabs 🖫, Scrum: The Basics 🖫, Product Management Tips 🖫.

Tools & Platforms: JIRA, Trello, Confluence, Notion, Figma, Whimsical, Postman (API Testing)
Soft Skills: Leadership, Problem-Solving, Stakeholder Management, Documentation, Cross-functional Collaboration, Communication

Education

B.Tech in Electronics and Communication, The Northcap University

- Coursework: Programming of Data Science, Introduction to AI&ML, Computer Programming, SQL, Problem Solving and Design Thinking, Design for IOT, Microcontroller and Microprocessors
- Extra Curricular Activities: Core Member at IEEE- Networking Opportunity to learn new technologies | Volunteer at NSS-Engaged in initiatives such as awareness campaigns, environmental conservation

Achievements

- Appreciation Certification in Web Development: Received a certification in web development.
- State Rank 109 in Erudite Olympiad Foundation Achieved a state rank of 109 in the Erudite Olympiad Foundation.