Ankit Kumar

J 571-244-5856 **∑** akumar37@gmu.edu

in linkedin.com/027kumarankit

github.com/ankitkr8540

Education

George Mason University

Expected May 2025

MSc in Computer Science (GPA: 3.89 / 4.00)

Fairfax, US

PES College of Engineering

2016 - 2020

Bachelor of Engineering in Computer Science and Engineering (GPA: 3.4 / 4.00)

Karnataka, India

Skills

Languages: Python, JavaScript, C++, MEAN Stack

Technologies and Frameworks: Fjord UI Design, Service Safari, TensorFlow, PyTorch, Node.js, Angular with Ionic, VSCode,

Microsoft Office Suite, Canva, GIT

Concepts: Frontend, UI development, Web and Mobile development, Machine Learning, Neural Networks, API, Database,

Agile Methodology, Version Control Systems

Soft Skills: Task management, Critical thinking, active listening, Adaptability, Team player, highly disciplined, problem

solver, effective communication skills, maintains calm and composure

Other Skills: Customer Service, Usability and UAT testing, UX Research, customer experience evaluation

Experience

Accenture Pvt Ltd Feb 2021-July 2023

Packaged App Development Analyst

Bengaluru, Karnataka

- Engineered front-end solutions for the "Value Insights Platform" at Accenture, applying critical thinking to solve complex problems. Recognized as a problem-solver, guided the team in applying cutting-edge solutions showcasing expertise in UI design and user experience enhancement, maintaining a near-zero error record in deliverables.
- Utilized Fjord UI Design wireframes and principles to create visually appealing and intuitive interfaces, contributing to the platform's aesthetic and functional excellence.
- Spearheaded the development of proofs-of-concept (POCs) by leveraging extraordinary research skills, and a driven attitude. Actively engaged in testing new features, performing usability testing, and ensuring robust functionality and seamless integration with existing components.
- Successfully integrated Service Safari into the development process, stepping into the user's perspective to refine and optimize user interactions, providing valuable user insights, informing the design process, and resulting in features that resonated with users, enhancing overall usability and engagement.
- Mentored new team members and actively participated in the onboarding process. Conducted user interviews demonstrating a keen understanding of user feedback and preferences.
- Went beyond the job description to engineer solutions with zero errors and maximum efficiency. Assisted team members in adopting best practices and frameworks.
- · Engaged in daily communication with cross-functional teams, translating complex technical concepts into understandable terms. Actively participated in stakeholder presentations, demonstrating effective verbal communication skills.
- Thrived in a fast-paced hybrid work environment, independently and collaborating effectively with a global team. Managed tasks efficiently and met project deadlines. Demonstrated meticulous attention to detail in designing and implementing complex solutions.

Projects

E-Commerce Platform - "Basta" Freelancing

Jun 2021-Mar 2022

- · Conducted meticulous analysis on public engagement data, unearthing actionable insights to optimize outreach strategies and enhance community involvement by 20%.
- Spearheaded the development of a user-centric front end using React.js, Bootstrap, and CSS, contributing to a 15% boost in website visibility and user interaction, directly addressing the need for web editing and content management proficiency.
- Conducted user interviews and usability testing sessions to gather feedback and optimize the platform for an improved user experience.
- Single-handedly developed this as a passion project to help a small business. Delivered and planned the project through rigorous self-learning, determination, and discipline.