Chicago, United States contact@niketpanjwani.com linkedin.com/in/niket-panjwani

NIKET PANJWANI

SOFTWARE ENGINEER

PROFESSIONAL SUMMARY

Results-driven Software Engineer with 4 years of industry experience with a proven track record in Generative AI, Full Stack Development and Cloud. Adept at architecting robust solutions, implementing advanced coding practices, and driving innovation in the tech domain. Experienced in leveraging cutting-edge technologies and methodologies to create robust and efficient solutions.

EMPLOYMENT HISTORY

JUL 2022 - PRESENT

Software Engineer, Mckinsey & Co, Chicago

- Developed and implemented diverse technological solutions for a wide range of clients, showcasing adaptability across different industries.
- Spearheaded Gen AI initiatives, collaborating with diverse clients from various industries.
- Facilitated early implementation and adoption of Gen AI tools, resulting in a remarkable 50% enhancement in developer efficiency for clients.
- Served as a coach to train client developers, fostering effective utilization of Gen AI tools, and achieved a remarkable 40% week-on-week increase in the tools' adoption rate among developers.

MAY 2021 - JUL 2021

Software Engineering Intern, Pantsuit Professionals, New York

- Engineered and designed a client-side user login and new user registration module for an Android application, employing the Model-View-Controller (MVC) framework to enhance code efficiency and maintainability.
- Collaborated closely with diverse teams including UI/UX, Android Engineers, and the Business team to gain a thorough understanding of application requirements.
- Conduct detailed code reviews on fellow interns' projects to provide constructive feedback and ensure adherence to best coding practices and project requirements, fostering a collaborative learning environment within the team.

MAY 2020 - JUL 2020

Emerging Tech Intern, Deloitte

- Collaborated as a key member of the technical consultant team during client engagement, playing a pivotal role in the comprehensive gathering, analysis, and interpretation of data to inform solution development.
- Research and analyze emerging technologies to identify potential opportunities for innovation and growth within the
 organization's market.
- Directly contributed to the development of a detailed project proposal document, providing specific insights into time estimates, cost projections, and outlined services, ensuring clarity and accuracy in client communication

EDUCATION

AUG 2018 - MAY 2022

B.S. Computer & Information Technology, Purdue University

Relevant Courses: Object-Oriented Programming, Cybersecurity Fundamentals, Android Application Development, System Administration, System Analysis and Design, Systems Programming, Technology Architecture, Managing IT Projects, Database Fundamentals, Database Programming, IT policy and Ethics, and Web Application Development

SKILLS

- Programming Languages: Java, Python, C#, JavaScript, TypeScript, Pl/Sql, Kotlin, Swift.
- Frameworks and Tools: React.js, Next.js, Express, Hapi, Spring, Terraform, Docker, Android Studio, VS Code, Github, OAuth.
- · Soft Skills: Cross-Functional team coordination, Technical communication, problem solving, Conflict resolution.

CERTIFICATION

Amazon Web Services

- Certified Solutions Architect Associate (Feb 2024 Feb 2027)
- Certified Cloud Practitioner (Aug 2023 Aug 2026)