

Niket Panjwani

(765) 337-1360 | [linkedin.com/in/nikpanjwani](https://www.linkedin.com/in/nikpanjwani) | mail@niket.in

EDUCATION

PURDUE UNIVERSITY, West Lafayette, IN

Aug 2018 - May 2022

Bachelor of Science (B.S.) in Computer and Information Technology

- **Minor:** Business Management
- **Awards & Honors:** Semester Honors
- **Relevant Coursework:** Object Oriented Programming, Application Development, Systems Programming, Database Programming, System Analysis and Design, System Administration, Technology Architecture, IT Policy and Ethics

EXPERIENCE

DELOITTE, Mumbai, IN

May 2020 - Jul 2020

Emerging Tech Intern

- Brainstormed 2 project ideas for investor and generated project proposal with specifics of idea, implementation methods, development timeline, strategy and cost details.
- Worked with other interns to present 2 project ideas to multiple investors for approval to proceed to next stage of software development life cycle.
- Collaborated with other team members on 3 project proposal documents with specifics of service, implementation, timeline, cost details and much more for potential clients.

VITEOS FUND SERVICES, Mumbai, IN

Jun 2019 - Aug 2019

Test Engineer Intern

- Reviewed requirements and specifications of 3 projects to understand software design standards while collating and analyzing data.
- Optimized more than 30 test cases to maximize success of manual software testing.
- Coordinated work with various teams to solve problems and improve efficiency for software testing and automation of 5 different software.
- Tested 5 system prototypes and products for privileged clients.

APEX PRODUCTS, Mumbai, IN

May 2018 - Jun 2018

Web Developer Intern

- Designed and monitored more than 10 web pages for 2 different websites.
- Developed an e-commerce webpage for company to showcase products to clients and make process of ordering and payments easier.
- Boosted web traffic by 50% by improving navigation and implementing SEO.

PERSONAL PROJECT – Boiler Care

May 2020 - Jul 2020

- Built an android application in response to outbreak of coronavirus, helps in preventing spread of virus on or around university campus, to continue in-person classes and other activities smoothly.
- It allows user to take a weekly self-assessment test and generates risk factor for user to determine risk of getting virus.
- It gives campus access only to user who is not a potential coronavirus carrier.

PERSONAL PROJECT – Purdue Connect

May 2020 - Jun 2020

- Created an android application as a replacement for GroupMe with messaging groups for every course section of university. Students and faculty will be enrolled automatically to group based on course-schedules.
- It also replaces use of emails between university officials and students by allowing university to send out updates, meeting invites or announcements to all or selected group of users.

MENTORSHIP

PURDUE UNIVERSITY, West Lafayette, IN

Aug 2020 - Present

Undergraduate Teaching Assistant

CNIT 28000 (System Analysis and Design), CNIT 155000 (Introduction to Object Oriented Programming)

- Serve as a technical consultant for group project.
- Facilitate online Q&A for distance learning section of class.
- Assist in grading weekly assignments, quizzes, classroom participation and exams.

ADDITIONAL SKILLS

- **Languages:** Proficient in Java, Python, SQL, C# - Comfortable with C, Kotlin, Swift
- **Dev Tools:** Android Studio, Oracle SQL Developer, IntelliJ, PyCharm, XCode, GitHub
- **Technical Skills:** Cross functional Team Coordination, Technical Communication, Problem Solving Aptitude