Naman Jain

ABOUT ME

Carrying a unique mix of technical interest, software expertise, and a creative eye for design.

Particularly adept in iOS Application Development, UI/UX, and Backend Development.

EXPERIENCE

Citrix Systems, India (R&D)

Jan 2021 - Present | Software Engineer Intern

- > Working on Cloud technologies and tools with the Cloud Platform Engineering team.
- Mostly working with Azure, Terraform, Python and other Citrix Products (ADM, ADC).

Freelance Developer

Mar 2020 – Jan 2021 | iOS and Backend Developer

- Guided clients on the process and execution of building and shipping their apps and software.
- Offering expertise in user design and best practices in order to make their vision a reality.
- Dealt with designing the services and architecture of multiple products focusing on scalability and high availability.

Webloom Solutions, Remote

Apr 2020 - Jul 2020 | Internship

- Worked on B2B software to automate onboarding, team management, and daily stand-ups. Built the partner Slack Application from scratch using Node.js
- > Worked on a tool to track and actively manage prices of products on any e-commerce website. Built the Chrome Web Extension and website components with React.js.

EDUCATION

Manipal Institute of Technology

2017 – 2021 | B.Tech in Computer Science CGPA - 9/10

Technical mentor and volunteer in multiple clubs and

Worked with various brands and businesses around college to produce content and media for them.

Delhi Public School, Vasant Kunj

2015 – 2017 | High School CBSE - 94.3%

PROJECTS

Apple WWDC 2020

Jun 2020 | Swift Student Challenge Winner

Built a simulation with SceneKit and implemented CoreML to prototype an NLP engine which analyses sentiments amongst young kids and creates a safe online environment.

Submission was judged on creativity, innovation, use of technology and selected as a global winner.

National Level Fest Applications

2019 - 2020 | Swift, Node.js

Designed and developed the official iOS Applications (3) for the annual fests of Manipal Institute of Technology.

Built a dedicated REST API infrastructure to power the app and scaled to handle 30,000+ combined users.

Students' Life Cycle Application 🗷

2018 - 2019 | Swift, Python

A solution for students to make their university lives easier via a beautiful mobile interface.

Brainstormed and developed extensive features focusing on UI/UX and student needs.

Built and scaled backend solutions to handle 20,000+ combined users, peaking at 2000+ daily active users.

SKILLS

Proficient

Swift	JavaScript	Node.js	Git	Azure	e (AZ-900)
iOS Development		UI Design	Fig	gma	
Firebase Services		REST			

Familiar

C++	Java	Product I	Management	DevOps	Python
Terraform		React.js	TailwindCSS		

CONTACT

Faridabad, India nmnjn.me github.com/nmnjn namanj@outlook.com (+91) 96322-47503