

# Naman Maheshwari

namanmaheshwari97@gmail.com  
(+91) 97907-22563

LinkedIn : [www.linkedin.com/in/namanm17](http://www.linkedin.com/in/namanm17)

Github : <https://www.github.com/namanmaheshwari97>

---

<b>OBJECTIVE</b>	<i>Final year CS major B.Tech student interning at IIIT-Delhi looking for full-time opportunities to apply my skills in real world products</i>	
<b>EDUCATION</b>	<b>SRM University</b> , Chennai <i>Bachelor of Technology (B. Tech)</i> , Computer Science and Engineering(CSE) Expected May, 2019	
	<b>University of Wisconsin-Madison</b> , Madison (WI, USA) <i>Visiting International Student</i> , Computer Science Fall 2017	
<b>TECHNICAL SKILLS</b>	<b>Languages :</b> Python, Swift, C# <b>Database :</b> MySQL <b>Tools/Framework :</b> Flask(Python), iOS, macOS, Unity3D, Vuforia, Google VR SDK, Sketch, Principle, Angular 5, L <sup>A</sup> T <sub>E</sub> X <b>Familiar :</b> Java, Javascript, C++, HTML, CSS	
<b>EXPERIENCE</b>	<b>IIIT-Delhi</b> <b>Research Intern</b> <b>Jan 2019 - Present</b> Researching in the field of human-computer interaction (HCI) at Weave Lab under Prof. Aman Parnami. Developing an iOS application for a research project at Weave Lab, Center for Design and New Media	
	<b>Next Tech Lab</b> <b>Undergraduate Researcher and Board Member</b> <b>Jul 2016 - Nov 2018</b> Researched on mixed reality. Led a team of 100+ undergraduate researchers working in various fields	
	<b>Wisconsin HCI Lab</b> <b>Undergraduate Researcher</b> <b>Sept 2017 - Dec 2017</b> Researched on HCI applications under Prof. Bilge Mutlu	
	<b>iAccept Softwares Pvt. Ltd.</b> <b>Software Engineering Intern</b> <b>June 2017 - Jul 2017</b> Designed the user interface and developed the iOS application (currently on the App store) for a new product launched by the company	
	<b>PehechanoSMART for iOS</b> <b>June - Jul 2017</b>  A value added service platform which eases management tracking of sales and attendance; Built with Swift. • <b>Link :</b> <a href="https://itunes.apple.com/us/app/pehechano-smart/id1262769224">https://itunes.apple.com/us/app/pehechano-smart/id1262769224</a>	
<b>PROJECTS</b>	<b>Artifacts</b> <b>April 2017</b>  A one-stop solution to providing commentary in museums integrated with augmented and virtual reality developed at the Smart India Hackathon 2017; Built with Unity, Vuforia Google VR SDK. • <b>Link :</b> <a href="https://youtu.be/XP-QVg80-Oo">https://youtu.be/XP-QVg80-Oo</a>	

**MS3: UW-Madison Students and Scholar Sublease** **Sept-Dec 2017**

A web application aiming to solve the issues of UX and security while subleasing in Madison, WI; Built with Angular4.

**Next Tech Lab website** **May - June 2018**

Designed and built a scalable website for Next Tech Lab; Built with Angular4 and Firebase.

- **Link** : <http://www.nextech.io>

**SRMCONN** **Oct - Dec 2015**

An iOS application for better intracollege communication; Built with Objective-C Parse.

**Awards** . • **National Winner, Smart India Hackathon 2017** by the Government of India under the Ministry of Tourism

**ADDITIONAL ACTIVITIES** • Chair, SRMIST ACM SIGCHI Student Chapter (Jan 2018 - Jan 2019)  
• Speaker at vamrrAhmedabad (Dec 2016)