Manan Poddar

#101, Third block , NITK, Surathkal, Mangalore - 575025 mananpoddarm@gmail.com



+91-911-353-6695

Education	■ National Institute of Technology Karnataka, Surathkal, India Bachelor of Technology in Computer Engineering, 2 nd Year CGPA: 8.79/10.0 (As of July 2018) Relevant Courses: Computer Organization and Architecture, Theory of Structures and Algorithms, Design and Analysis of Algorithms, Object Oriented Programming.	July 2017 - Present of Computation, Data
	☐ Maharishi Vidya Mandir shahdol, India Class XII –93.4% (AISSCE) Class X - CGPA : 10.0/10.0 (CBSE)	July 2011 - Mar 2016
Technical Experience	 IEEE NITK SUMMER INTERNSHIP AND TRAINING PROGRAM Became a full stack Web Developer. Technologies used were Django , HTML, CSS, Javascript , Angular. 	May 2018 - Present
— Technical	☐ Languages / Markup & Scripts : C, C++, Javascript, Python, HTML, CSS	
Skills	☐ Tools : Git, Visual Studio Code, AWS EC2.	
	☐ Frameworks: STL , Django , Bootstrap , Angular.	
	□ Machine Learning.	
Selected Projects	 Pastebin/share_nitk: Django based application for sharing and managing codes through Unique link .Application got highly recognized by the students in campus. github Managing Events: Application to solve the problem of managing events organized by Clubs and various bodies functioning in college. User can go to a particular date and see all events happening in college at that particular day. github Disaster Management: An application we can use to efficiently manage the funds and Can have better rescue operation (ongoing as a part of Microsoft code.fun.do) github DSA project: Predicting and planning safest route for pm to travel. 	
_		
Awards and	Among top 50 students to be selected in MERIT CUM SCHOLARSHIP (20	017)
Achievements	☐ All India Rank of 2747 out of 1.2 million candidates in JEE Main-2017.	
	☐ Qualified JEE Adv 2017	
	☐ 13 th rank in Synthessence 2k-18 <u>LINK</u> .	
Extra Curricular Activities	 Executive Member at Web Enthusiasts' Club NITK Executive Member at ISTE, NITK Student Branch Mentored around 78 students for Competitive Programming and Web development of Hacktoberfest-NITK (2k17) to promote open source contributions. 	•

☐ Keen interest in Reading, Badminton, Singing and Music.

Last Updated: 21st oct 2018