

Manan Poddar

#101, Third block , NITK, Surathkal, Mangalore - 575025



+91-911-353-6695



mananpoddarm@gmail.com

mananpoddar.github.io/

linkedin.com/in/manan-poddar

github.com/mananpoddar/

Education

❑ National Institute of Technology Karnataka, Surathkal, India

July 2017 - Present

Bachelor of Technology in Computer Engineering, 2nd Year

CGPA : **8.79/10.0** (As of July 2018)

Relevant Courses : Computer Organization and Architecture, Theory of Computation, Data Structures and Algorithms, Design and Analysis of Algorithms, Object Oriented Programming.

❑ Maharishi Vidya Mandir shahdol, India

July 2011 - Mar 2016

Class XII –**93.4%** (AISSCE) Class X - CGPA : **10.0/10.0** (CBSE)

Technical Experience

❑ IEEE NITK SUMMER INTERNSHIP AND TRAINING PROGRAM

May 2018 - Present

- Became a full stack Web Developer.
- Technologies used were Django , HTML, CSS, Javascript , Angular.

Technical Skills

❑ **Languages / Markup & Scripts** : C, C++, Javascript, Python, HTML, CSS

❑ **Tools** : Git , Visual Studio Code ,AWS EC2.

❑ **Frameworks**: STL , Django , Bootstrap , Angular.

❑ **Machine Learning**.

Selected Projects

1. [Pastebin/share_nitk](#): Django based application for sharing and managing codes through Unique link .Application got highly recognized by the students in campus. [github](#)
2. [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](#)
3. [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](#)
4. [DSA project](#) : Predicting and planning safest route for pm to travel.

Awards and Achievements

❑ Among top 50 students to be selected in **MERIT CUM SCHOLARSHIP** (2017)

❑ **All India Rank of 2747** out of 1.2 million candidates in JEE Main-2017.

❑ Qualified JEE Adv 2017

❑ 13th rank in Synthesence 2k-18 [LINK](#).

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 in women's Hackathon NITK chapter 2k18.

❑ Member of **Hacktoberfest-NITK(2k17)** to promote open source contributions in the institute.

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