

# DEEPAN K S



deepanks.201ee218@nitk.edu.in



7975678592



[linkedin.com/in/deepan-k-s-372388216](https://www.linkedin.com/in/deepan-k-s-372388216)



[https://deeps-01.github.io/My\\_portfolio/](https://deeps-01.github.io/My_portfolio/)

## Summary

This is an age of connectivity. Enriching people's lives through passionate innovation is my driving principle.

## Experience



### Algorithms SIG

Web Enthusiasts' Club NITK

Dec 2021 - Present (4 months +)  
competitive programming



### Web Developer

Rotaract Club - NITK Chapter

Oct 2021 - Present (6 months +)

## Education



### National Institute of Technology Karnataka

Bachelor of Technology - BTech, Electrical and Electronics Engineering +  
Mathematical and Computational Sciences(Minor)

Jan 2020 - Dec 2024



### HAL Public School - India

Higher secondary education ( 11th and 12th standard), PCM ( Physics- Chemistry-  
Maths )

Jun 2018 - Mar 2020  
CBSE

## Licenses & Certifications



### Motion planning Algorithms using python (A\* and dijkstra's algorithms ) - The

Institution of Engineers, NITK Chapter

IM0001491



### edX Verified Certificate for Introduction to Data Science - edX

aef4ffec25a04defbc30cc2475572eb6



### Problem solving - HackerRank

D1733190C17D



**Python** - HackerRank

B7608B516704



**edX Verified Certificate for Python Basics for Data Science** - edX

f5491364dd514e28b447af5dcb77a85c



**edX Verified Certificate for Data Science: Visualization** - edX

5c9a25a27fea420d8b74a85bcbcb60c19



**Data Science Visualization - Module 2** - DataCamp



**Foundations:Data,Data ,Everywhere** - Coursera

MLYBB2F6AVQL



**Ask Questions to Make Data-Driven Decisions** - Coursera

9R7EGVE2ZD88

## **Skills**

Python (Programming Language) • Java • C++ • Data Visualization • Front-end Development • C (Programming Language) • MATLAB • Microsoft Excel • Embedded Systems • Node.js