

DEEKSHA

MAHESH

CSE STUDENT INTERN

PROFILE

Enthusiastic and forward-thinking

Computer Science Engineering

Student Intern with a strong

foundation in computer science,

seeking to leverage my expertise in

cryptography and security, operating

systems, runtime systems, algorithm

design and analysis, artificial

intelligence, and machine learning to

contribute to impactful research

initiatives.

Dedicated to pushing the boundaries

of knowledge, optimizing system

performance, and developing

innovative solutions for complex

technological challenges in a

collaborative research environment.

CONTACT

PHONE:

+91 9945687837

ADDRESS:

Vidyaranyapura

Bengaluru North

EMAIL:

deekshamahesh379@gmail.com

INTERESTS

Cryptography and Security

Operating Systems

Design and Analysis

Machine Learning

EDUCATION

BACHELOR OF ENGINEERING

NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY | 2021-2025

COMPUTER SCIENCE ENGINEERING

CGPA – 9.6

CERTIFICATION OF HIGHER EDUCATION

VIDYA MANDIR IND PU COLLEGE | 2019-2021

PCMC – 99.5 %

CERTIFICATIONS

PYTHON 101 FOR DATA SCIENCE

PY0101EN, provided by IBM - 2023

Data science is a multidisciplinary field that involved extracting

valuable insights and knowledge from data.

PYTHON CODING WITH APPLICATION PROJECTS AND SOLUTIONS

Indoskill – 2022

Learning Python for data science and machine learning positions was

well for a career in a rapidly expanding field.

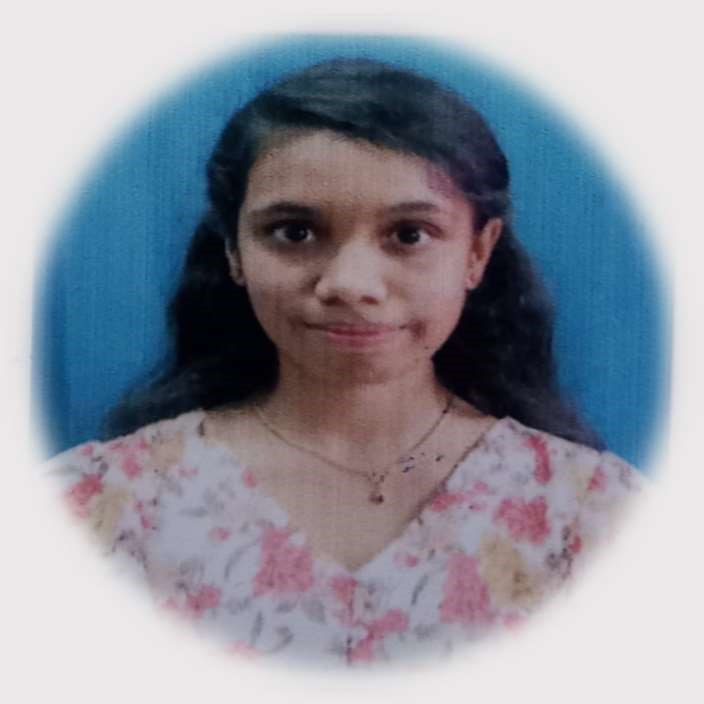
WEB DEVELOPMENT WITH HTML CSS AND JS

Coursera – 2023

Web development allowed me to express my creativity by designing

visually appealing and user-friendly interfaces.

LANGUAGES AND TECHNOLOGIES



85

%

85

%

90

%

95

%

95

%

90

%

CSS

HTML

Python

C

Java

SQL