Name: DINESH K

Department: AI & DS



8438850971



dinesh.21ad@kct.ac.in





- Demonstrated great academic performance throughout Class 10 and Class 12, achieving good scores that reflect commitment and proficiency.
- Currently gaining knowledge and skills in Artificial Intelligence and Data Science through the BTech program, embodying a determined and quick-learning approach to education and professional development.
- Currently fulfilling the role as a Graduation Innovation Trainee at Forge Innovations & Ventures, contributing to innovative projects and gaining practical experience.
- As a graduation innovation trainee, I am engaging in applied design thinking methodologies to tackle real-world challenges and foster innovative solutions.
- Proactively pursued interests in web development, acquiring valuable knowledge and skills in this domain through self-guided study.



CLASS 10 Graduation: 2019

Marks: 96%

CLASS 12 Graduation: 2021

Marks: 96.48%

**UG Dept: Artificial Intelligence & Data Science** Graduation: 2025

CGPA: 7.97



## **SOFTWARE SKILLS:**

- Programming.
  - i. Python.
  - ii. C.
  - iii. C++.
  - iv. Java.
  - v. HTML.
  - vi. CSS.
  - vii. JavaScript.
- Data Science and Analysis.
  - i. MySQL.
  - ii. PostgreSQL.
  - iii. JSON.
  - iv. Machine Learning.
  - v. Data Visualization.
- MERN Stack.
- Web3.

## **SOFTWARE TOOLS:**

- Tableau.
- Power BI.
- Figma.
- Packet tracer.
- Arduino IDE.



- The Complete Web Development Bootcamp Udemy
- Reinforcement Learning Great Learning.
- Accenture Data analysis and Visualization Job Simulation Forage.
- Full stack web development workshop RampEx technologies



- Metal Detecting Bot using IoT.
- Accenture Data Analysis and Visualization Job Simulation.
- Developed multiple websites encompassing both front-end and back-end components.



- Full stack web development.
- Data Science.
- AI/ML.
- IoT.



Father Name: Kumar N.
Mother Name: Sujatha K.
Date of Birth: 15/09/2003.
Languages: Tamil, English.
Native: Coimbatore.

## **Declaration:**

I hereby declare that, the above mentioned details are true.

## Signature:

