



# NPTEL Online Certification

(Funded by the MoE, Govt. of India)



*This certificate is awarded to*

**DHARUN PRAKASH J A**

*for successfully completing the course*

## **Fundamental Algorithms: Design and Analysis**

*with a consolidated score of* **54** %

Online Assignments	20.83/25	Proctored Exam	33/75
--------------------	----------	----------------	-------

*Total number of candidates certified in this course:* **665**

**Jan-Feb 2024**

**(4 week course)**

**Prof. Haimanti Banerji**

Coordinator, NPTEL  
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL24CS28S455500629

To verify the certificate



No. of credits recommended: 1 or 2



## Noorul Ashfaq A

8870468660 | [noorulashfaq786@gmail.com](mailto:noorulashfaq786@gmail.com) | [LinkedIn](#) | [Github](#)

Disciplined and passionate beginner ready to dive into the world of coding. I bring a quick learner's mindset to the forefront, eager to adapt and contribute to innovative web solutions.

### Education

---

<b>Muthayammal Engineering College</b> , Rasipuram	2021 - Present
B.E. Computer Science and Engineering   CGPA – <b>8.84</b>	
<b>Sengunthar Matriculation Higher Secondary School</b> , Sanniyasigundu	2021
Higher Secondary Certificate   Score – <b>94%</b>	
<b>St. Thomas Matriculation School</b> , Sanniyasigundu	2019
Secondary School Leaving Certificate   Score – <b>95%</b>	

### Projects

---

#### **Dynamic web app for Report Management System** (MySQL, Express JS, React JS, Node JS)

- Built a dynamic web based solution for streamlining the events proposals and requests, event report generation and the management of reports.
- Designed the entire database using MySQL Workbench, phpMyAdmin and contributed to the building of microservices using Express JS which added functionality to the application.
- Build few components for the UI using React JS which made the application visually appealing.

#### **Cloud based web app for Brain Tumor Classification** (Python, Tensorflow, Keras, CNN)

- Built a CNN model for classification of Brain Tumor using Deep Learning.
- Trained the model using sample datasets and hosted it as web application in Streamlit.

### Internships

---

#### **Prodigy Infotech** (Jan - Feb 2024)

- Developed a responsive landing page, a tic-tac-toe game, a weather app and a stopwatch.
- Learned about responsiveness of a webpage.

#### **Zealous Tech Corp** (Sep – Oct 2023)

- Gained knowledge on full stack development and learned technologies such as React JS, Node JS, MySQL and version control using Git and Github.
- Built the preliminary prototype of our Report Management System web application.

#### **Liveware Futureskills Solutions** (Apr – May 2023)

- Learned the fundamentals of web development and built a clone of the Facebook page.
- Gained knowledge on application development in Python and applied my knowledge to build a Library Book Management System using Tkinter in Python

#### **Pantech e Learning | Naan Mudhalvan** (Mar – Apr 2023)

- Learned the fundamental concepts of Python.
- Developed low level applications such as ATM app, Speech to text convertor.

### Technical Skills

---

- **Programming languages:** C, Node JS, Basics of Python and Java.

- **Libraries & Frameworks:** React JS, Material UI, FPDF, and Express JS.
- **Databases:** MySQL.
- **Tools:** VS Code, Github, Stack Overflow, MySQL Workbench, PhpMyAdmin, Figma, Google Colab.
- **Technologies:** Cloud Computing (Beginner level).

## Achievements

---

**Paper presentation** | Sona College of Technology – Salem | 24 Feb 2024.

- Won **third prize** for presenting paper on Realtime benefits of Augmented Reality.

**Project Contest** | Muthayammal Engineering College – Rasipuram | 09 May 2023.

- Won **third prize** for Brain Tumor Classification model.

**Paper presentation** | Kongu Engineering College - Perundurai | 31 Mar 2023.

- Won **third prize** for presenting paper on Extended Reality.

**Code Debugging** | Kongu Engineering College - Perundurai | 31 Mar 2023.

- Won **second prize** by debugging the code.

## Certifications

---

- **Google UX Design** | Coursera | Mar 2024.
- **Cyber Suraksha** | Microsoft | Jan 2024.
- **RPA Developer Foundation** | UiPath Academic Alliance | Nov 2023.
- **AWS Academy Cloud Foundations** | AWS Academy | Oct 2023.
- **AWS Academy Cloud Security Foundations** | AWS Academy | Sep 2023.
- **Python** | Guvi | Aug 2023.
- **Introduction to Internet of Things** | NPTEL | 79% | Elite + Silver | Apr 2023.
- **Problem Solving through Programming in C** | NPTEL | 76% | Elite + Silver | Oct 2022.

## Honours

---

- Instrumental in securing the registration of Design no. 382315-001 for **PRINTERS** in accordance with the Designs Act 2000, and the Design rules 2001 on March 27, 2023.