MAHESH PANDA UDAYANTH

Ph. +91 7483672855

Email: 2041021001.maheshpandaudayanath@gmail.com

Github: https://github.com/maheshpanda04

Linkedin: https://www.linkedin.com/in/maheshpanda2/



EDUCATION

Bachelor of Technology (Computer Science) | ITER, Siksha 'O' Anusandhan | 9.89 CGPA 12th Science | Presidency PU College | Bengaluru | 92.7% 10th CBSE | Sri Chaitanya Techno School | Bengaluru | 95.4%

2020-2024 2020 2018

INTERNSHIP EXPERIENCE

Software Developer Intern, Amazon India, Bengaluru, Karnataka

06/2023 - 08/2023

- Team: Performance Adv. Core Engine (AMAZON ADS)
- Task:
 - 1. Adding a new section to an existing website while managing both the user interface and the backend.
 - 2. Creating a High-level and Low-level design documentation.
- Learnings:
 - 1. Using various services provided by AWS (ECS, EC2, Fargate, CDK, Lambda, Cloudwatch).
 - 2. Gained valuable insights in customer obsession and a customer-centric ethos, actively applying the 'working backwards' approach during my internship
 - 3. Creating a new REST API using AWS CDK and API Gateway and managing it.
 - 4. Java libraries and packages (Lombok, Javax, etc).
 - 5. Gained knowledge about how to create UML class diagrams and API component diagrams andhow to write an API documentation.
 - 6. Gained an understanding regarding the use of SOLID principles and various design patterns and incorporating them to the project.

PROJECTS

Mini Portfolio Responsive Website

- Built a responsive mini portfolio website using HTML, CSS, and JavaScript.
- This website offers several functionalities, including the option to download the CV, toggle between light and dark modes, and view a list of other smaller projects and skills.
- URL: https://maheshpanda04.github.io/MiniPortfolio/

Modern Landing Page

- Created a landing page for a gaming website using HTML and CSS.
- URL: https://maheshpanda04.github.io/Video-Games/

Film Gallery

Created a Film Gallery App using basic react and OMDB API.

SUBJECTS OF INTEREST

- Internet of Things
- Data Science
- Machine Learning

WEBINARS

- Webinar on 'what 's trending in cloud' by Mr. Norton Stanley (Software Architect-IBM) in June 2021.
- Webinar on 'IOT in Open cast Mines' by Mr.Swaminathan (Additional Chief Manager- NLC) in Dec 2021.
- Webinar on 'Accelerating 5G Communication and Wireless Connectivity' by Mr.Nijas Kunju (Application Engineering Manager-Ansys Software Pvt. Ltd.) in June 2022.

IT SKILLS

• LANGUAGE:

- 1. C
- 2. Java
- 3. Python
- 4. JavaScript

• Documentation:

- 1. UML Class Diagram
- 2. Sequence Diagram