Neelaya Nanda B.Tech(E.E.E.)

Seeking position to utilize my skills and abilities in the information technology industry that offer professional growth while being resourceful, innovative and flexible. Entry level position in Software Design/Development

Projects:

- 1. Analysis of power quality disturbance in IEEE 14 BUS system in B.Tech.
 - Tools/Software used: MATLAB, Simulink
- 2. Fee Report System.
 - Tools/Software used in Backend: MySQL, Frontend: Java Swing
- 3. Library management system.

It is use to add librarian, view {books, Librarian, User}, and to delete records. We can add students here.

- Tools/Software used: Backend: MySQL, Frontend: Java Swing.
- 4. Student Management web-based app.

In this app user can create his/her account. User can login (just like google). User can add student details, modify details, delete the details.

- Tools/Software used: Backend: NodeJS, expressJs, Frontend: HTML, CSS, Bootstrap, Database: MongoDB
- 5. Clone of Oyo rooms website for learning web designing.

In this project, I created a basic web page of Oyo rooms.

• Tools/Software used: Frontend: HTML, CSS, Bootstrap

Education:

1. **B.Tech (EEE):**

Sambalpur University Institute of Information Technology, CGPA: 5.18/10

2. Diploma (E&TC):

Jharsuguda Engineering School, Jharsuguda, Percentage: 70.00%

3. 10th Board:

Saraswati Vidya Mandir, Dhanupali, Percentage: 51.00%

Contact details:

Address:

G.M. University Road, Fatak, Sambalpur, Odisha

Phone:

+918908620233

E-mail:

Neelaya1997@gmail.com

LinkedIn:

https://www.linkedin.com/in/neelaya-nanda-07568a177/

GitHub:

https://github.com/neelaya199

Skills:

- Programming: Java, SQL
- Scripting language: JavaScript
- Web Development: HTML (5), CSS (3)
- RDBMS: SQL*PLUS
- Tools/IDE: Eclipse, SQL*PLUS, MySQL, Oracle 10g., VScode
- Full stack: Node JS, ExpressJS, React, MongoDB
- Photoshop CS6
- Adobe Premier Pro
- OS: Windows

Technical Summary:

1. JAVA

- Good knowledge of OOPs concept like Abstraction, Encapsulation, Polymorphism, Inheritance.
- Good in Exception handling and written custom exception.
- Good in collection framework.

2. SQL

- Good knowledge of operators and functions.
- Good knowledge on Sub-Queries.
- Good knowledge on joins.

3. Web Technology

- Good knowledge on HTML & CSS.
- Good knowledge on JavaScript.

4. Full Stack

- Good knowledge on MongoDB.
- Good knowledge on git commands, node, Express Js.
- Good knowledge on Bootstrap and jQuery.

5. Photoshop CS6

- Good knowledge on Blending.
- Good knowledge on creating logos.
- Good knowledge on creating YouTube thumbnails.

6. Adobe Premier Pro

- Good knowledge on transitions.
- · Good knowledge on effects.

Certification:

- The Fundamentals of Digital Marketing from Google Digital Garage.
 - o Certificate ID: I8Q S0D MWN
 - Verification URL: https://learndigital.withgoogle.com/link/1qsdpcedm9s

Additional Details:

I took part in science exhibition cum seminar on development of human society science on national science day.

About me:

Highly organized and client friendly full stack developer seeking an entry level position in I.T. industry. Trained as a full stack developer with skills like HTML5, CSS3, JavaScript, NodeJS, ReactJS, bootstrap, Mongo DB.

Owner of the YouTube channel NickHyperX, where I post gaming videos which is my hobby and I am trying to grow my channel. I like to follow the financial market and utilise my leisure time in chart reading.

I am passionate about my work. Because I love what I do, I have a steady source of motivation that drives me to do my best. I am results oriented, constantly checking in with the goal to determine how close or how far away we are and what it will take to make it happen. I find this pressure inspiring and a great motivator for the rest of the team.