Devanand Giri

Contact No: +918584823319 Email: g.dev9716@gmail.com LinkedIn: devanand-giri-90110b56

Github: gdev8584

_____ Education

Year	Degree/Examination	Institution/Board	CGPA/Percentage
2021	Masters in Technology	NIT, Jamshedpur	8.48/10.0
2017	Bachelor of Engineering	DITMR Faridabad	77.5%
2022	Intermediate (Class XII)	Kendriya Vidyalaya No 1	61.0%
2010	Matriculation (Class X)	Kendriya Vidyalaya No 1	8.0/10.0

Experience

NIT JAMASHEDPUR | Teaching Assistant

January 2021 - July 2022

- Maintaining the record of the Students.
- · Correcting the Assignments
- · Assigning tasks, Lab work

Chegg India | Subject Matter Expert

September 2020 - Present

- · Assist Students in solving problems
- · correcting the Assignments

Internship and Certifications

Newton School | Full Stack Web Development Bootcamp Training

March 2022 - Present

- Full Sack Web Development and problem solving
- Technical Stack Learnt : HTML, CSS, JavaScript, React, Java
- Participated in various coding competitions held by Newton School
- · work in various projects

Simulation Lab | Trainee CAE Engineer

January 2022 - March 2022

- Got the opportunity to working with Scientists who are working in Aerospace Technology
- Working as a internship got a chance to analysis the wing part of Aeroplan
- Working on Project of Analysis of wing Flap to Enhance Aerodynamic Efficiency.

CADD Center Pvt LTD | Diploma in Product Design

January 2017 - June 2017

- Learned various design of Industrial Materials use in Industries
- learn about the type of tools manufactured by Tata, Maruti
- · working on Project work of Wheel Rim Analysis

Projects

REST API App | Newton School (link)

August 2022 - August 2022

- Created a Client-Server architecture.
- Features: Responsive
- Tech Stack Used: HTML, CSS, JavaScript, React

Netflix App | Newton School (link)

August 2022 - August 2022

- Created a components based design clone of the Netflix page
- Features: Responsive
- Tech Stack Used: HTML, CSS, JavaScript, React

React Movies App | Newton School (link)

August 2022 - September 2022

- Use of React bootstrap and create awesome Navbar Sign-Up Sign-In form
- · Features: Responsive
- Tech Stack Used: HTML, CSS, React

Infinite Scroll | Newton School (link)

July 2022 - July 2022

- Created a clone of an infinite scroll page
- · Features: Responsive
- Tech Stack Used: HTML, CSS, JavaScript

Internet Speed Checker | Newton School (link)

July 2022 - July 2022

- Created an internet speed checker
- Features: Responsive
- Tech Stack Used: HTML, CSS, JavaScript

- Created a resume portfolio page
- Features: Responsive
- Tech Stack Used: HTML, CSS, JavaScript

_____ Skills

Computer languages Java, CSS, HTML, JavaScript

Software Packages React, Bootstrap Additional Courses Taken Data Structure

Soft Skills Creativity, Critical Thinking

Others Microsoft Office

Co-Curricular Activities

- Actively participated in various coding competitions hosted by Newton School
- Reading Academic books
- Chess, Cricket and Football