AYUSHI NEMA

Software Engineer

@ ayushi.nema41@gmail.com

(+91) 7746844235

in linkedin.com/in/ayu1

EXPERIENCE

Software Engineer

Climate Connect Technologies

Movember 2020 - Present

Pune, M.H

- Developed a fully functional regular,responsive Energy Sector websites.
- Worked on REMC Projects for Andaman, Telangana, UP, HP Government and also Worked on Tata Power Trading Project.
- Worked with software development and testing team members to design and develop robust solutions to meet client requirements for functionality, scalability and performance.
- Reviewed project specifications and designed technology solutions that met or exceeded performance expectations.
- Adjusted design parameters to incorporate new features.
- Technology used for backend: PHP Laravel Python Node JS.
- Technology used for frontend: HTML CSS Bootstrap

 Jquery Javascript .
- Technology used for database: Mongo DB MySql .

Salesforce Intern

Ideavate Solutions

January 2020 - April 2020

- **♀** Indore,M.P
- Worked as a Salesforce intern to Got trained on Salesforce, earned 117 badges and 80,675 points by doing Trailhead modules.
- Collaborated with developers to develop and run assigned tasks.
- Technology used: Basics of Salesforce

EDUCATION

B.E in Computer Science Engineering

Chameli devi group of Institutions

2016 - 2020

CGPA: 8.1

♀ Indore, M.P

Senior Secondary (Class XII)

Govt. Higher Secondary School

2016

Percentage: 86.9

Adegaon, M.P

Secondary (Class X)

Saraswati Higher Secondary School

2014

Percentage: 81.1

Adegaon, M.P

SKILLS

Backend
PHP Laravel Node Js Python
• Frontend
HTML CSS Bootstrap Jquery
Javascript
• Database
Mongo DB MySql
Core Programming Language
C Core Java
Version Control
Git

ACADEMIC PROJECTS

Auto Irrigation System using soil moisture sensor

C language

Automatic Gas Leakage detection System using smoke sensor

C language

CERTIFICATIONS

- The workshop of IoT for Home Automation Organised by Platforuma.
- The workshop of 4 wheeled bots using Arduino organised by Platforuma.
- The workshop conducted by Mozilla Developer Group and Microsoft Technical Community at IET-DAVV.

LANGUAGES

English Hindi