LEKHANA GANJI

[lekhanag.3003@gmail.com](mailto:lekhanag.3003@gmail.com)|+91 8867674044

Objective

Pursuing 4th year Computer Science and Engineering with a keen interest in the field of Full stack development.

Education

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name of Institute | Board | Qualification | Year Of Passing | Percentage |
| Little Flower Public School | ICSE | 10th Standard | 2014 | 89% |
| BGS National Public School | CBSE | 12th Standard | 2016 | 88% |
| BNM Institute of Technology | VTU | B.E Computer Science & Engineering | 2020 (Expected) | 8.28/10  (at the end of 7 semesters) |

Technical Strengths

|  |  |
| --- | --- |
| Beginner : | C/C++, MongoDB, SpringBoot |
| Intermediate : | HTML, CSS, Java, JavaScript, SQL, Python |

Internships

* Software Developer Intern , Perfios Software Solution January 2020-Present

Working as a part of Data Services team to handle international languages module

using python backend development.

* Research Intern, Old Dominion University, Norfolk Virginia USA, July-2019 Worked on Repository Generation which is to automate the generation of file structures

in GitHub.

* Machine Learning Internship, Experts hub, January-2019 Developed a house price predictor which predicts the sale price of house based

on definite parameters using regression techniques and developed the GUI for prediction

Trainings & Workshops

* Full Stack web developer course, Udemy, August-2018 Trained in end to end development using HTML,CSS and PHP.
* Machine Learning Beginner’s Training ,HT India Labs, January-2018 Developed applications based on regression and classification models using Python.

Projects

* Movie Rating Application January-2020

This application is used to keep track of movie ratings of users. It is developed

using microservices architecture using MongoDB

* Inventory Management System January -2020

This project is a simple inventory management system using Spring Boot.

This application is developed using SpringMVC and H2 database.

* Repository Generation July – 2019

The project was to automate the generation of github repositories with file structure inside the repository. The project included a GUI to create file structure and an option to reuse the same template.

* Flight booking management System February-2019 The project is a complete portal for searching the flights, checking the availability of flights, booking the flights, add, delete and edit the existing using HTML,CSS and PHP.

Achievements

* Secured **Best Intern** award at Experts hub internship.

Extra-curricular Activities / Others

* Volunteered in Blood donation camp conducted by BNMIT NSS.
* Led the house as Vice-Captain of the House in BGS National Public School.