

Career Objective

To gain employment with a company or institution that offers me a consistently positive atmosphere to learn new technologies and implement them for the betterment of the business.

Skills

Technologies: HTML 5, CSS 3, JavaScript

Libraries: Bootstrap, jQuery, Sass

Backend Technologies: MongoDB, Node.js, Express

Other skills: GitHub, VS Code

Project

1. Food Garage (Food Ordering Website)

Team-size: 5 persons

Description:

- In this project we created completely dynamic website which is having features of new user's signup, login authentication, searching restaurants by name, adding a new restaurant etc.
- For database we used MongoDB, for server Node.js and Express.

2. Personal Portfolio Website

- In this project I created fully responsive portfolio website using Bootstrap, this helped to me to achieve a great understanding on the structuring HTML and applying style to them.

Experience

• Weaverbird Engineering and Technology, Bhubaneswar

Duration: April 2018 – April 2019

Role: Diploma Engineering Trainee – GIS

Description: Working in software/tool which is a comprehensive data package that provide GIS (Geographic Information System) details about the exterior of a structure, including roof and exterior diagrams. By using this production tool to draw 3D models of different building.

Education Qualification

- Bachelors of Technology (B. Tech) with 8.5 SGPA from MIET, Bhubaneswar session 2019 - 2022 (BPUT University).

Declaration

I hereby declare that the above mentioned details are true to the best of my knowledge.

(Vinay Kumar)