

VIKASH KUMAR

Passionate Software Developer | Open Source Enthusiast

vikashtech0089@gmail.com | +91 9570303219 | LinkedIn | GitHub | Gopalganj | Bihar

EDUCATION

- **BTECH (COMPUTER SCIENCE AND ENGINEERING)**
Rajiv Gandhi Proudhyogiki Vishwavidalaya
2023
CGPA: 8.4/10 Bhopal | MP
- **CENTRAL BOARD OF SECONDARY EDUCATION**
Vigyananand Kendriya vidyalaya
Passed:2017
CGPA:8.8/10 Chaur | Siwan
- **HIGHER SECONDARY EDUCATION (BIHAR BOARD)**
High School Uchkagoan | Gopalganj | Bihar
Passed:2019
percentage: 68% Gopalganj | Bihar

SKILLS

- Programming Language: C | JavaScript
- Web Development: HTML | CSS | JavaScript | React.js | Angular
- Database: ORACLE | MongoDB
- Tools: Git | GitHub | Sublime Text |Eclipse | VS Code
- BackEnd: Node.js | Express .Js | EJS | PHP
- Operating System: Windows

SOFT SKILLS

- Effective Communication
- Problem Solving
- Adaptability
- Collaboration
- Time Management
- Creativity
- Positive Attitude

COURSE PROJECTS

- **MealApp For Online Food Cooking System**
Based on Html | CSS | JavaScript | API
 - Developed an online platform for users to access and follow cooking recipes.
 - Integrated as Step-by-Step Cooking Guide with image and video for each recipe.
 - Implemented user friendly interface to browse search, and filter recipes based on various criteria.
 - GitHub:
- **Music player application**
Based on Html | CSS | JavaScript | Node.js
 - Music player application with user- friendly interface
 - Supports playback of various audio formats.
 - Provides essential feature like play, pause, skip , and volume control.
 - GitHub:
- **Digital Smart Watch**
Based on Html | CSS | JavaScript |
 - Digital smartwatch with advance features.
 - Sleek and stylish design with customizable watch faces.
 - Integrated fitness tracking and health monitoring capabilities.
 - volume control.
 - GitHub:

COURSEWORKS

- Structured Query Language
- Database Management System
- Object Oriented Programming

CERTIFICATION

- Front End | Full Stack Web Development.
- Back End | Full Stack Web Development in Node.js