



NIYAZ ALAM Software Engineer

alamniyaz0@gmail.com 🔀

9097372786

India

Ç

https://niyaz30cs.github.io/My-Portfolio/https://github.com/niyaz30cs

CAREER OBJECTIVE: To work in an organization which provides me with ample opportunities to enhance my skills and knowledge where I can implement all my project ideas along with contributing to the growth of the organization.

EDUCATION

B. Tech (Computer Science & Engineering)

University: Rajiv Gandhi Technical University.

All Saint's College of Technology, Bhopal.

CGPA: 8.45 06/2018 - 06/2022

12th / Intermediate

Board: BSEB Patna

School: S.M.D College Nechua Jalalpur Gopalganj Bihar

Percentage: 51.20 03/2016-02/2018

10th / Matric

Board: BSEB Patna

School: High School Sankhe Ramdas Gopalganj Bihar

Percentage: 61.80 03/2015 – 03/2016

WORK EXPERIENCE

Fresher

TECHNICAL SKILLS

Programming Languages:

- HTML
- CSS
- JAVASCRIPT
- React JS
- Basic knowledge of C & C++.
- Python
- MySQL

LANGUAGE

- Hindi
- English

PROJECTS

HTML

- HTML Project-Topic-Backtracking.
- Implemented this project by using all the HTML tags.
- Project-link:https://github.com/niyaz30cs/Backtrackin

CSS

- CSS Project-Topic-To-do List UI Web.
- Build this To-do List UI Web with HTML and CSS.
 This designed for Web Resolution.
- Project-link:https://github.com/niyaz30cs/CSS-Todo-App-UI-web
- CSS Project-Topic-To-do List UI Mobile.
- Build this To-do List UI Web with HTML and CSS.
 This designed for Mobile Resolution.
- Project-link:- https://github.com/niyaz30cs/Todo-mobile-view

JAVASCRIPT

- JavaScript Project-Digital Clock
- Description:- The Digital Clock project is a fun and interactive web application that displays the current time in a digital format. Built using HTML, CSS, and JavaScript.
- Project-link:https://github.com/niyaz30cs/Digital-Clock-JS
- JavaScript Project-To-do Task List
- This Project designed using HTML CSS and Javascript.in this project, DOM play an important role and create To-do Task List with js.
- Project-link:https://github.com/niyaz30cs/TODO-App-JS

React JS

- In this project, we will be creating a modern and static blogging platform using the power of HTML5, CSS, JavaScript, and React.js.
- Project-link:https://github.com/niyaz30cs/REACT-BLOG-WEB-PAGE