

 \searrow

prakharkatiyar18012001@gm ail.com



8448718658



New Delhi, India



linkedin.com/in/prakharkatiyar-965224183

SKILLS

Web Development

Advance Data Structure's and Algorithm

Java & C/C++

HTML & CSS

jQuery with JavaScript FS6

Express IS with Node IS

BootStrap

API

SQL & MySQL

MongoDB

Machine Learning

Microsoft Office

UI/UX

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

INTERESTS

Web Development

PRAKHAR KATIYAR

Software Engineer/Full Stack Developer

Innovative, Confident & Driven Engineer who is eager to learn. Proficient in several programming language with well developed communication skills & admirable ability to work in a team.

EDUCATION

Bachelor of Technology Computer Science & EngineeringGuru Gobind Singh Indraprastha University

08/2018 - 08/2022 CGPA: 8.5/10

Courses

Computer Science Engineering

Central Board of Secondary Education of India Geeta Bal Bharti Senior Secondary School - XII

04/2016 - 04/2018 Percentage : 76.8%

Central Board of Secondary Education of India Geeta Bal Bharti Senior Secondary School - X

03/2014 - 03/2016 CGPA: 7.4/10

WORK EXPERIENCE

Internship Education 4 ol

07/2021 - 09/2021 Pune, Maharashtra

Achievements/Tasks

 My responsibilities during the internship included to design & develop a fully functional ecommerce website using NodeJS, MongoDB, HTML, CSS, Bootstrap, Jquery.

CERTIFICATES

PepCoding - Data Structure's and Algorithm in Java

Udemy - The complete 2021 Web Development Bootcamp

Udemy - Python for Beginner's

LinkedIn - Java: Generic Classes(2017)

LinkedIn - Java: Build Automation with Maven

Coursera - Machine learning Algorithms

PERSONAL PROJECTS

E-Commerce Website: Course Shop App

E-Commerce website with proper front-end and back-end in visual studio using full stack development.

React API fetcher

React based web application to fetch and update the data in API.

Gesturama: Gesture Recognition System

Created a UI using machine learning algorightms and Web Development to Recognise the hand gestures to help Deaf Mute peoples.

Disease Prediction System using Machine Learning

- Fully functional website to predict the disease based on symptoms using machine learning algorightms.

Research Paper: Disease Prediction System and Covid Prediction Probability Using ML

- Link: https://iarjset.com/papers/disease-prediction-system-and-covid-prediction-probability-using-ml/
- □ Research Paper on Disease prediction system using ml.