



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.



prakharkatiyar18012001@gmail.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 ES6

Express.JS with Node.JS

BootStrap

API

SQL & MySQL

MongoDB

Machine Learning

Microsoft Office

UI/UX

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

INTERESTS

Web Development

EDUCATION

Bachelor of Technology Computer Science & Engineering

Guru 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 e-commerce 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 algorithms 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 algorithms.

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.