Gaurav Prajapati

A challenging position in a progressive organization that will utilize my talents and provides me with an opportunity for personal and professional growth.

aurav123@gmail.com



7045217989



github.com/gaurav816

EDUCATION

Bachelor of Engineering(B.E)

Ramrao Adik Institute of Technology

2019 - 2023

8.88 CGPA

Higher Secondary College

Pace Junior Science College

2017 - 2019

71.38%

Secondary school

St Mary's High School, Kalyan

78%

PROJECTS

WEB BANKIST

We analysed selecting, creating and deleting elements. We also implemented page naviagtion and sticky navigation including better Observer API. Web technologies used HTML5, CSS3 AND **JAVASCRIPT**

06/2020 - 02/2021

https://github.com/gaurav816/WEB-_BANKIST

BANKING MANAGEMENT SYSTEM

In this website an user can login and transfer money to another user, money gets debited or credited according to the actions done by user. I have used HTML, CSS, JavaScript and BOOTSTRAP as a CSS framework in this project.

07/2021 - 01/2022

https://github.com/gaurav816/BANKING_MANAGEMENT_SYSTEM

BLOCKCHAIN BASED LAND REGISTRY SYSTEM

The prevailing land registry system grapples with challenges such as deceitful activities, protracted ownership transfers, and the proliferation of counterfeit land titles. These issues underscore the system's inefficacy in furnishing security and prompt property settlements. To confront these quandaries, we advocate for the adoption of a blockchain-based land registry system. Companies embracing blockchain can instill consumer trust by virtue of its resilient security measures and transparent attributes. This paper outlines an approach to develop a decentralized application, harnessing an array of state-of-the-art software technologies. By employing web tools such as HTML5, CSS3, Javascript, Bootstrap, React.js, alongside blockchain solutions like Solidity, Truffle, and Ganache

07/2022 - 02/2023

https://github.com/gaurav816/LAND_REGISTRATION_USING_BLOCKCHAIN

SKILLS

JAVASCRIPT

REACT

ACADEMIC ACHIVEMENTS

Secured 10 Grade Points in C Programming in Semester II

Secured 10 Grade Points in Data structures and algorithm in semester V

Secured 10 Grade Points in Database and management system in Semester VI

PUBLICATIONS

BLOCKCHAIN BASED LAND REGISTRY SYSTEM (05/2023)

Published By International Journal of Novel Research and Development

https://www.iinrd.org/papers/IJNRD2304525.pdf

CERTIFICATES

Excellence Certificate in C++ (Coding Ninjas) (08/2022 - 01/2023)

https://certificate.codingninjas.com/verify/923b262996cbe915

Certificate Of Completion in Data structures and algorithm (Coding Ninjas) (08/2022 - 01/2023)

https://certificate.codingninjas.com/verify/4acdb2d050f42e6b

Certificate of Completion in HTML5, CSS3 and Javascript from zero to expert (Udemy) (01/2021 - 05/2021)

https://ude.mv/UC-1a0ac4d5-9ad9-4299-85aa-2f92d7e32af9

LANGUAGES

ENGLISH

Full Professional Proficiency

Native or Bilingual Proficiency

INTERESTS

PLAYING CRICKET

GAMING

READING & WRITING