Raj Gaurav

https://www.linkedin.com/in/raj99gaurav/

rajgaurav.mail@gmail.com | 9310922196

EDUCATION

IIM INDORE

IPBA 2021 | India

GD Goenka University

B.Tech | CSE May 2020 | India

DAV DWARKA

12TH | **CBSE** July 2016 | India

LINKS

Github:// Raj99gaurav LinkedIn:// Raj99gaurav Instagram:// _rajgauravmail_

SKILLS

PROGRAMMING

Over 10,000 lines:

HTML • CSS • JavaScript • React.JS • C# • Python • MySQL

Familiar:

c++ • c • React Native

OTHER

Git • Jira • Vs Code • Postman• AWS • Visual Studio

EXPERIENCE

Total Experience - 2+ Years

Cognizant Technology Solutions | Full Sack DEVELOPER

December 2020 - Present | Noida, India

- Managing UI using HTML, CSS, JavaScript and React.Js.
- Managing client side requirements for the project.
- Creating reusable components to optimise code and speed of web app.
- Regress unit testing before sending for Q/A.
- Mentored juniors who were on boarded to the project.

YouTube

Creator (@_rajgauravmail_)

- Grew Channel to 4200 subs in 1 year creating video on tech and productivity.
- Conducted A/B testing on titles and thumbnails; increasing video impression by 618k in 3 months.
- Partnered with brands to expand their outreach via sponsorshipsr
- **Highlights**: A day in a life of a software engineer, How to clear AWS exam, iPhone 12 mini in 2022

PROJECTS

ExMap | Front End Based Project

An Interactive Map App for people who love to exercise and log it. Made this project using Javascript , html and css.

RGBank | Front End BASED PROject

A minimal banking website made for the GenZ who like everything to be minimal.RGBank is created using Html,CSS and Javascript to provide the user with the best experience possible.

AutoCode - Code Using AI | Front End BASED PROJECT

With an elegant user interface that resembles the ChatGPT app, communication with advanced GPT3 model API, and most importantly, the ability to ask the AI for help regarding JavaScript, React, or any other programming language, giving it code and translating it to another programming language, and much more. I present to you AutoCode