PURVIL JAIN

Energetic software engineer with 6 months industry experience developing robust code for high-volume businesses.

 $>\!\!<$

jainpurvil98@gmail.com

+91-9619227299



Flat 1905, Sadashiv Cross Lane, Girgaon, Mumbai- 400 004, MUMBAI, INDIA

in

linkedin.com/in/purvil-jain-56684714b

github.com/purviljain

SKILLS

HTML5



VANILLAJS









DATA STRUCTURES

ALGORITHMS

NODEJS

EXPRESSJS

MONGODB



DJANGO

SASS

BOOTSTRAP

JOUERY

ANDROID

WORDPRESS

INTERESTS

Competitive Coding

Playing Chess

Reading Books

Keeping up with trends in technology

Movies

WORK EXPERIENCE

Full Stack Developer

Phionike Solutions

01/2018 – Present

Achievements/Tasks

- Lead full stack developer in various projects
- Worked with the UI/UX team in several projects

Front-end Developer

DJ UNICODE

09/2017 - 05/2018

Achievements/Tasks

Developed an online Book exchange portal for college students

PERSONAL PROJECTS

UNDER PHIONIKE SOLUTIONS (01/2018 – Present)

- A WordPress Based website
- Lead Developer in 3 projects with Nodejs/MongoDB backend

Book Exchange Portal

Book exchange portal - https://github.com/purviljain/DJ-Comps-Book-Exchange

Refugee Database System

- □ It is a database system which stores information about refugees all round the world
- https://github.com/purviljain/Codeshastra-Round1-RefuHelp

Jargon Forum

A question answer jargon forum using Django - https://github.com/purviljain/Codeshastra-Round0-AskOn

EDUCATION

BE COMPUTER ENGINEERING

Dwarkadas J. Sanghvi College of Engineering

2016 – 2020

Courses

- Data Structures
- Operating Systems

- Analysis of Algorithms
- Object Oriented Programming

Mumbai

Mumbai

CGPA: 9.69

SCHOOL

HVB Global Academy

2003 – 2014 ICSE: 94.83%

ACHIEVEMENTS

Stood 1st in school in 10th grade (2014)

An aggregate 96.20 best five percentage

Selected for the initial challenger course in Mobile web intermediate course under the Google reskilling India program. (2018)

Google ACSWA (2018)

Successfully completed the Applied CS with Android course offered by Google through a workshop in college