

Piyush Anand

Java & Full- Stack Developer

Proactive and personable job seeker currently pursuing B.Tech in ECE from Bharati Vidyapeeth's College of Engineering in Paschim Vihar, New Delhi. Excellent written and oral communication skills. I believe my enthusiasm and specialized experience would make me an asset to your team.

piyushanand.1221@gmail.com ✉

9999848631 📞

NEW Delhi, India 📍

bit.ly/piyushanand 🌐

linkedin.com/in/piyush-anand-7394ab1a0 in

twitter.com/1221Piyush 🐦

github.com/creatorpiyush 🐙

EDUCATION

B. Tech

Bharati Vidyapeeth's College of Engineering,
New Delhi

08/2018 - Present

CGPA: 7.7

12th Grade

S. D. Public School, East Patel Nagar, New
Delhi

PERSONAL PROJECTS

Republic of Memers : A web-app (08/2020 - 08/2020) 🔗

- I created this application in over one night it includes database management.

Detection of COVID-19 by X-rays using Machine
Learning And Deep Learning Models
(05/2020 - 06/2020) 🔗

- Research Paper selected and published by International Conference on Computing, Communication and Cyber Security (IC4S-2020)

Sell That Out (06/2020) 🔗

- A quicker and Olx like web Application that can be used to Buy & Sell Old products for college students.

SLOT Machine(Game) (04/2020) 🔗

- Code Link- https://github.com/creatorpiyush/slot_machine

WORK EXPERIENCE

Worked As a Teaching Assistant
Coding-Blocks

01/2020 - 04/2020

SKILLS

Java

JavaScript

HTML/CSS

Nodejs

C++

MySQL

SQLite

MongoDB

Excel

MS Word

Python

TensorFlow

ACHIEVEMENTS

Participated in IC4S-2020 conference for Machine Learning and paper successfully published (10/2020 - 10/2020)

Detection of COVID-19 by X-rays using Machine Learning And Deep Learning Models

CERTIFICATES

Google Hash-Code 2020 (02/2020) 🔗

Scored "4197th" position world-wide(in 10 Million teams)

Web Development with Node.js - Coding Blocks 🔗

Crux-Java - Coding Blocks

LANGUAGES

English



Hindi



INTERESTS

Backend

MERN-Stack

Full-Stack

JAVA

Database Development and Management

Front-end

Machine Learning

Deep Learning