

PANKAJ KUMAR

B.Tech. - Electronics & Communication Engineering - MIT - WPU



09 Aug, 2021 - 05 Oct, 2021

08 Apr, 2020 - 11 Jun, 2020

Email: pankaj1234kashyap@gmail.com Pune, Maharashtra, India - 411038

BRIEF OVERVIEW / CAREER OBJECTIVE / SUMMARY

Seeking an entry level position for software development and as well as in ece core branch where as i am a student of Artificial Intelligence (Al) background in ece department and i want to enhanced my skills in technical and software field for your organization to grow me as well as your organization to achieved highest goal as ever done.

KEY EXPERTISE / SKILLS

C CPP Python Basic Java HTML5 CSS CSS Flexbox Javascript Data Science Machine Learning MATLAB

Computer Networks Basic Microcontrollers Basic Digital Image Processing Teamwork Leadership Object Oriented Programming SQL MERN (WEB DEVELOPMENT)

EDUCATION

Dr. Vishwanath Karad MIT World Peace University (MIT-WPU)

B.Tech. - Electronics & Communication Engineering - MIT - WPU | CGPA: 6.80 / 10.00

GH RAISONI POLYTECHNIC

Diploma | Diploma - Computer Engineering | MSBTE | Percentage: 75.38 / 100.00

Galaxy residential public school

10th | CBSE | Percentage: 87.40 / 100.00

INTERNSHIPS

Code gurukul 13 Jul, 2021 - Present

Code gurukul 19 Jun, 2021 - 20 Oct, 2021

DashBoard For Students

Key Skills: HTML5 CSS CSS Flexbox Javascript PostgreSQL Django

Made a beautiful attractive website for students dashboard and also learn how this all web site work learn all the implemention of web development with react js and djangi as well

PROJECTS

Word Puzzle Game, Create a Digital Phone Book 01 Mar, 2022 - 03 May, 2022

Team Size: 1

Key Skills: HTML CSS Javascript

Design using Html5 having some new Elements these language and have more knowledge about these languages.

Capstone project filter design for hearing aids system 10 Feb, 2022 - 28 Apr, 2022

Mentor: School mentor | Team Size: 2

Key Skills: MATLAB Digital Signal Processing Analog Communication

Number Shifting Game, Smart Tic Tac Toe, Create C Library on Analytic Geometry..

I have learn and built by using these software and hardware where i and my friend design these system and represented to our college Using matlab and it library and some other element and filter by using some filter basic design the software and use in hardware as well

Car sensor detection for parking area

Mentor: School mentor | Team Size: 3

Key Skills: MATLAB Python

We have use the basic matlb code for our project in that the sensor of matlab code package we have import fr matlb and as well as we have use on hardware aslo like sensor, ic

Team Size: 1

Key Skills: C CPP

I have learn about the library of C,CPP using these library i have develop these game and using function and loops and Arrays and pointer. And Learn more about these language.

Anti Sleep Alarm for Driver

Team Size: 1

Key Skills: MATLAB Arduino

learn and use some external parts like Relay piezo Buzzer eye Blink sensor spst switch

Android development app for blind people

15 Nov, 2018 - 18 Jan, 2019

13 May, 2020 - 01 Jun, 2020

Mentor: School mentor | Team Size: 4

Key Skills: Core Java Android Studio

Java with android studio and it packages present in it library and by implement of data of all needed data from outside we built this app for blind

students

ACHIEVEMENTS

Ethical hacking for beginner

- · Android with core java ,python for data science
- Crux of Advanced Java
- o Paroksha 2019 institute of engineer
- # hack

PERSONAL INTERESTS / HOBBIES

- Learning new technologies ,Reading
- Sports
- Physical Fitness
- Travelling
- Cooking Special type of Food
- Business knowledge

WEB LINKS / IMs

- Whats App 7559451831
- LinkedIn http://www.linkedin.com/in/pankaj-kumar-9a1a8b227

PERSONAL DETAILS

Gender: Male Date of Birth: 10 Feb, 1999

Marital Status: Single Known Languages: English, hindi, bhojpuri

Current Address: Stanza living cairns house, Kothrud shivthith nagr, Phone Number: +91-7559451831

Pune, Maharashtra, India - 411038

Emails: pankaj1234kashyap@gmail.com, pankaj1234kashyap@gmail.com