Vishal Patra

Quick learning web developer with passion for clean, short and agile code.

Phone no.

7028461233

Email

vishalpatra@outlook.com

Address

Fl. 211 E Stargaze CHS, Dhanori-Lohegaon road, Dhanori Pune MH 411015

EXPERIENCE

Freelance, Pune — Web Developer

PRESENT

Working on projects acquired via online platforms.

Niraksh Films, Gurugram — Full Stack Developer

MAY 2019 - NOVEMBER 2019

Developed and designed an Ecommerce PWA based on Vue.js, Snipcart API and Node.js.

Developed Peckd brand with the team and worked on its online outlook.

Finding Enki, Gurugram — Web Developer

OCTOBER 2018 - AUGUST 2019

Created various websites for brands like Audatex, Ikkai, Befikr and inhouse marketing.

Worked with Bootstrap, JQuery, Javascript and Git.

EDUCATION

Parvatibai Genba Moze COE, Pune — Bachelors of Engineering(IT) 2022

Participated in various college events including quiz, Timed coding competition & CS.

Member of Robotics/IOT club

DY Patil SOE (Diploma), Pune — Diploma in computer science 2017

Won 50,000 Rs Patent Scholarship from PSPIP Associates in Project Competition

Initiated the CESA club

SKILLS

Vue.js Node.js Firebase Bootstrap Python Linux

CONNECT

Github:

<u>VishalPatra (Vishal Patra)</u> • <u>GitHub</u>

Instagram:@notvishalpatra

Linkedin:@vishalpatra

INTEREST

Mountaineering | Trekking | Electronics | Raspberry pi | Prototyping |

PROJECTS

Push notification messaging service PNMS — An android application to provide instantaneous notification message to students from the administrator | Python, Onesignal API, Android

Prototype application which delivers a push message through Python GUI channelized through One Signal API to an Android application.

Raspberry Pi Projects — Worked on Automating daily use scripts | *Linux*, *IOT*, *SSH*

Dived deep into Raspbian and worked with Linux system, GPIO, Computer Vision and Cron tab.
Created Pihole, OpenCV Object detection project, Automated Instagram BOTs, etc

Robotics on Arduino — Mechatronics Development on Arduino | *Rapid Prototyping, Electronics, IOT*

Created Bluetooth controlled car, RGB bluetooth lamp, Weather Station and Ultrasonic Radar system.

Certification

Ethical Hacking | Joined 3 day workshop on penetration techniques and vulnerability testing conducted at Modern College of Engineering

Microsoft SQL for beginner | Udemy