

Vinay Kumar Yadav
Phase 1,
Electronic City, Bangalore

+91 8837682541

vky11504119@gmail.com

Portfolio: [//vinaypro](https://vinaypro)

GitHub: [//vinay000](https://vinay000)

EDUCATION

LOVELY PROFESSIONAL UNIVERSITY

School of Computer Science.

Bachelor in Computer Science and engineering

Complete: August 2019

Punjab, India

GPA: 7.18

S A J INTER COLLEGE

School of Math.

Intermediate/+2

Complete: July 2015

UP, India

PCT: 85.8%

SKILLS

LANGUAGES AND FRAMEWORKS

Python • Java • JavaScript
MySQL • Pymongo • PHP
HTML • CSS • Sass • Less
Bootstrap • MVC • Flask
Angular 6/7/8/9 • Arduino
Raspberry Pi • C++ • Git
Firebase • Materialize CSS

EXTRACURRICULARS

- Youth-Vibe Coding Competition.
- Entrepreneurship And Innovation Program- LPU.

VINAY KUMAR YADAV

COMPUTER SCIENCE

PROJECTS

Covid-19 Tracker

Angular 9, Bootstrap, CSS, HTML, REST API

- It shows real time covid data.
- Data consist of total active cases, recovered cases, and total number of deaths as per country.

__(Spring 2020)

Smart Parking System

Arduino, Sensors

- System is Based on IoT, which senses the free slot in the parking area and notify the user on mobile phone, when the user requests • It helps people to easily park their vehicles.

__(Summer 2019)

Ecom

Angular 9, Bootstrap, CSS, HTML, REST API

- E-commerce Site • It have all basic features such as adding new product, deleting product • Cart management • Payment gateway.

__(Spring 2020)

GuideHubZ - Career Enhancement Website

HTML, Materialize CSS, PHP

- Website developed within MVC framework by using PHP.
- Consist of different modules of job vacancies, study materials and question papers • Users get notified via email for each new update and events.

__(Summer 2018)

CERTIFICATES

Complete Web Development

Interned in a complete web development program • Learned HTML5, CSS3, JS, API 's, Mobile & more! • Worked on a live working website.

The Complete Python 3 Course

Learned Python with projects making game & web development • Made a basic flask app • Learned Pymongo.

SAP ABAP Workbench Fundamentals

Learned Python with projects making game & web development. completed SAP ABAP course TAW10 & TAW12 • Certificate obtained via SAP Education's Site License Program.

Angular 2 from Beginner to Advanced

Learned to Develop web applications using Angular 2 • Write cleaner and reusable code for better maintainability.