# Call centerEnvelopeMarkerEDUCATION

**VIVEK KUMAR**

Equipped with extensive programming knowledge and skillset in software and mobile development, seeking an opportunity where I can develop my potential to the best and contribute to company's vision, mission, values along with growth of the organization.

vnjvibhash@gmail.com

+91-7762974716

Chandigarh, India

[github.com/Vnjvibhash](https://github.com/VnjVibhash)

**Chandigarh University**

Degree – B.E., Computer Science and Engineering

*2021 - 2024* ***7.96 CGPA***

**Hindustan Electronics Academy, Bangalore**

Diploma – Computer Science and Engineering

*2017 - 2020* ***82 %***

**Kisan High School, Bathnaha**

SSLC – 10th, BSEB

*2012* ***68.6 %***

# TOOLS & TECHNOLOGIES

* Android Development
* MySQL
* Eclipse | VS-Code
* HTML | CSS
* JavaScript | PHP (Basic)
* Java | Firebase
* Laravel Framework
* React Native Framework
* Data Structures | OOPs (Basic)
* OS: Windows, Ubuntu
* GitLab and GitHub (Basic)

# CERTIFICATIONS

* *Java 11 beyond Basic from Infosys Springboard* | [Link](https://infyspringboard.onwingspan.com/public-assets/infosysheadstart/cert/lex_auth_0129939212951879681138_shared/1-cc3b78ba-7b3f-432b-94ab-9f11b9e23bca.pdf)
* *Software Testing Certificate from NPTEL* | [Link](https://drive.google.com/file/d/1drlWGKRZVuJm1COxsYxjdOZKltbHROBT/view?usp=sharing)
* *Crash Course on Python from Coursera* | [Link](https://www.hackerrank.com/vivekajee)

# CODING PROFILE

**Hacker Rank**| [Link](https://www.hackerrank.com/vivekajee)

*4 Stars - Problem Solving*

*5 Stars – C Programming* | [Link](https://www.hackerrank.com/vivekajee)

# PERSONAL PROJECTS

[linkedin.com/in/](https://www.linkedin.com/in/amarjeetk/)vivekajee

**Phishing Website Detection Using Neural Network** | [GitHub](https://github.com/Vnjvibhash/Phishing-Website-Detection-Using-Neural-Network)

* Objective of this project is to help the people whose confidential information are getting stolen by the fake websites.
* Here we are detecting all websites which are malicious or genuine based on the Irvine Machine Learning Repository database.
* Tools/ Technologies used: **Python-3, Spyder.**

**Online Based Learning and Resource Finder** | [GitHub](https://github.com/Vnjvibhash/ED-World)

* Objective of this project is to help the all students.
* We have Created the website which contains study materials as well as coding practice platform on single website.
* Tools/ Technologies used: **Laravel framework & Xampp**

**Plane Shooter 2D Game** | [Play Store](https://play.google.com/store/apps/details?id=in.innovateria.planeshooterGame)

* Learnt Basic game Designing and Designed a 2d Game in java which is deployed on Paly Store.
* Tools/ Technologies used: **Android Studio**

# WORK EXPERIENCE

[**Connectwings Infotech Pvt Ltd**](http://www.connectwingsinfotech.com/) **(**Nov 2020 to Aug 2021)

* **Project:** E-commerce Mobile App, E-commerce Website and 2D Game.
* **Domain:** Android Development, Web Development.
* **Key Learning:** Develop efficient and small size E-commerce App.
* **Technology:** React Native, Ionic, Laravel & flutter.

[**Web Digital Mantra IT Services Pvt Ltd**](https://www.webdigitalmantra.in/) **(**June 2022 to July 2022)

* **Project:** Service based Mobile App.
* **Domain:** Android Development.
* **Key Learning:** Develop efficient and small size E-commerce App.
* **Technology:** Java based Android App & React Native.

# ACHIEVEMENTS & AWARDS

* **1st runner-up among** **8k** participants in **GAME OF CODE'22** - 8 Days Coding Bootcamp organized by Chandigarh University | [Link](https://certificate.givemycertificate.com/c/bf1a819c-0131-4d7e-b7d9-a56d63281dfb)
* **1st runner-up among the 3.5k** participantsin Rajasthan IT Day **<HACK/ATHON>** organized by Govt. of Rajasthan in university of Rajasthan.
* **Academic Excellence Award** for exceptional performance and outstanding progress in Year 2022-23 with gold medal.

# Game controllerProgrammerMotorbike Icon Png Img , Free Transparent Clipart - ClipartKeyCameraINTERESTS

