#### **DINESH PUNVASI GUPTA**

EMAIL | LINKEDIN GITHUB HACKERRANK +91-9004662443 Mahim, Mumbai

- A computer science graduate student at Bhavans College, Mumbai University. Eager to secure challenging roles in computer science.
- I now have a wide range of expertise using computer science tools, methodologies, software, procedures, software packages and techniques.
- In addition to this, when giving presentations to sizable audiences in university, I developed strong communication abilities. As such, Confident that I can make an instant impact in leadership skills.

#### **EDUCATION**

### Bhavans College, N. M. Institute of Science, Mumbai University, Mumbai

May-2022

- Bachelor of Science in Computer Science
- Graduate 8.43 CGPA

#### **EXPERIENCE**

## Software Developer(intern): Candere By Kalyan Jewelers

Oct-2022(Present)

- Employ good coding practices and object-oriented programming techniques to work on different software development projects.
- Hands-on on task using ajax and jquery.
- Worked closely with the product team on scope of future projects and innovations.
- Carried out continuous identification, measurement, and improvement of processes.
- Major languages used JavaScript, CSS, HTML and core PHP.

#### Software Developer(intern):Omniversity

Oct-2022(Present)

- Tasks include code development, code reviews, writing and executing test procedures, tool development, software as well as other development activities
- Design and implemented an interactive website using React js
- Creating web pages using React on Git-lab and Visual Studio technology that allows users to get the weather data of the location based on searches
- Major languages used: JavaScript, CSS and HTML, React js.

#### Private tutor-web development/design

May-2022 to Oct-2022

- Present Taught students how to develop website and work on back-end-working on error and
- Bring a solution. Design websites using HTML, JavaScript and CSS. Working on the back-end using PHP.

#### **PROJECTS**

- 1. Detection of Parkinson Disease:-The application can be used by the medical institute and can have an easy and better idea whether the patient has Parkinson disease or not.
  - This will help the medical institute to identify the Parkinson Disease prevailing among the old age people.
  - Number of Modules StandardScaler Processor Detection function Presenter function-report.
  - Technologies used Python is an interpreted, object-oriented, high-level programming language with dynamic semantics.
  - Used the Google Colab where the language used python and with some imports of the module.
- 2. YMCA Sports Website:-All the organization work is handled manually from user-end
  - Client can only contact via phone number or physical meet
  - Registration of the member are taken on paper or form
  - Partially computerized system.
  - Number of modules in the proposed system Login Registration Selection of sports -Payment
  - Technology used Netbeans ,MySQL

## VIRTUAL INTERNSHIP

#### JPMORGAN CHASE AND CO: Software Engineering virtual experience

Nov-2022

- Interface with a stock price data feed
- Use JPMC frameworks and tools
- Display data visually for traders

# ACCENTURE:Developer and technology Virtual Experience ● The Software Development Lifecycle (SDLC)

Oct-2022

- Software Development Methodologies: Waterfall and Agile
- The Software Testing Life-Cycle (STLC)
- Algorithmic Thinking

## VISA: Token Service Technology Virtual Experience

Oct-2022

- Card Authentication
- Select Visa API for Use Cases

#### **SKILLS**

- Programming Languages: C++, C Language, Java, Python,MySQL,PHP
- Web Design: HTML, JavaScript, React and CSS
- Software: Microsoft Excel, Microsoft PowerPoint, Microsoft word
- **Tutoring and Counseling**

## **CERTIFICATIONS AND ACHIEVEMENTS**

- Attended Hacktoberfest and contributed more than 10+ projects awarded Dev Badge(Open-source Contribution)
- Coursera License: AWS Machine Learning
- CareerNinja License: Machine Learning Core Elements
- Great Learning License: Network Security
- CareerNinja License: Computers and Programming Languages

## **EXTRACURRICULARS AND SOCIAL**

- Basketball: Played several tournaments at Mumbai District Level. Won several laurels at college level.
- Parliament leader Red house captain in School
- Social: Hosted events for Andheri YMCA.
- Team leader and prioritizing important tasks and ensuring they get done first.