

<div> <div>DINESH PUNVASI GUPTA</div> <div> EMAIL LINKEDIN GITHUB HACKERRANK +91-9004662443 Mahim, Mumbai </div> </div>	
<ul style="list-style-type: none"> 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	
<div> <div> <div>Bhavans College, N. M. Institute of Science, Mumbai University, Mumbai</div> <ul style="list-style-type: none"> Bachelor of Science in Computer Science Graduate 8.43 CGPA </div> <div>May-2022</div> </div>	
EXPERIENCE	
<div> <div>Software Developer(intern):Candere By Kalyan Jewelers</div> <ul style="list-style-type: none"> 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. </div>	Oct-2022(Present)
<div> <div>Software Developer(intern):Omniversity</div> <ul style="list-style-type: none"> 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. </div>	Oct-2022(Present)
<div> <div>Private tutor-web development/design</div> <ul style="list-style-type: none"> 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. </div>	May-2022 to Oct-2022
PROJECTS	
<div> <div>1. Detection of Parkinson Disease:-</div> <div>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.</div> <ul style="list-style-type: none"> 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. </div>	
<div> <div>2. YMCA Sports Website:-</div> <div>All the organization work is handled manually from user-end</div> <ul style="list-style-type: none"> 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 </div>	
VIRTUAL INTERNSHIP	
<div> <div>JPMORGAN CHASE AND CO: Software Engineering virtual experience</div> <ul style="list-style-type: none"> Interface with a stock price data feed Use JPMC frameworks and tools Display data visually for traders </div>	Nov-2022
<div> <div>ACCENTURE:Developer and technology Virtual Experience</div> <ul style="list-style-type: none"> The Software Development Lifecycle (SDLC) Software Development Methodologies: Waterfall and Agile The Software Testing Life-Cycle (STLC) Algorithmic Thinking </div>	Oct-2022
<div> <div>VISA:Token Service Technology Virtual Experience</div> <ul style="list-style-type: none"> Card Authentication Select Visa API for Use Cases </div>	Oct-2022
SKILLS	
<ul style="list-style-type: none"> 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	
<ul style="list-style-type: none"> 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	
<ul style="list-style-type: none"> 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. 	