|  |
| --- |
| **Jatin Gupta**  Mob No: - +91 7060520457  Email ID: - [ja38055@gmail.com](mailto:ja38055@gmail.com)  https://www.linkedin.com/in/ja38055/ |
| * Currently working as **Software Engineer** at CamCom - Gifto Retail Technologies Pvt. Ltd. * Worked as **Software Engineer Trainee (Data Scientist)**, BCez Technologies Pvt LTD. |
| **WORK EXPERIENCE** |
| **Software Engineer**  ***CamCom – Gifto Retail Technologies Pvt LTD* July 2019 – Present**   * Currently working on backend of ADDA. * Worked on Object Detection model using FRCNN for Automatic Damage Detection Assessment (ADDA). * Worked on Text Segmentation model using EAST for text classification on tags. * Worked on Image Segmentation model using Mask RCNN. * Worked on UI using HTML, CSS, JavaScript, JQuery for ADDA. * Worked on Docker to dockerize deep learning models.     **Software Engineer Trainee (Data Scientist)**  ***BCez Technologies Pvt LTD* Sept 2018 – Mar 2019**   * Worked on a web development project on online test using Django framework and MySQL database. * Worked on Footwear Image classification using CNN. * Worked on a Neural Network project to build a 3-layer neural network architecture on MNIST digit dataset without using any built in deep learning library. Initially I randomly choose weight and bias. This neural network has 2 hidden layers in which I used 50 neurons in first hidden layer and 30 neurons in second hidden layer. * Worked as a trainer of Data Science which includes – Data Analysis (DateTime, Numpy, Pandas, Scipy), Data Visualization (Matplotlib, Seaborn). * Worked as a trainer of Python Programming which includes – Flow Control statement, Functions, OOPs concept, Python Data Structure, Exception Handling, Regular Expressions, and Multithreading. * Worked as a trainer of Data Structure which includes - Strings, Arrays, Pointers, Linked List, Trees and Graphs on C programming. |
| **SKILLS** |
| **Languages (Proficient in)**: Python, C.  **Languages (Familiar with)**:Java, R, C++.  **Front-End:** HTML, CSS, JavaScript, JQuery.  **Back-End:** Flask, Django, Gunicorn, RestApi, Nginx.  **GUI:** Python-Tkinter.  **Data Analysis:** Data Wrangling, Data Visualization.  **Machine Learning:** Linear Regression, Logistic Regression, K-nearest neighbor, SVM.  **Deep Learning:** ANN, CNN,FRCNN, EAST, Mask RCNN  **Other Skills**: Git, Ubuntu, Docker, MySQL, Data Structure. |
| **CERTIFICATIONS** |
| **Data Science Foundation**  Certificate NumberIAB1120170158 Accredited by IABAC  **Certified Data Scientist**  Certificate NumberIAB1120170166 Accredited by IABAC |
| **EDUCATION** |
| **Dev Bhoomi Institute of Technology and Engineering, Dehradun, Uttarakhand**   * Bachelor of Technology (B.Tech) in Computer Science Engineering Aug 2013 – July 2017 |
| **EXTRA CURICULUM ACTIVITIES** |
| * Attended a technical workshop on **“Ethical Hacking”** at UPES, Dehradun. * Active participant of **“Firefox”** seminar held at UIT, Dehradun. * Head coordinator of **“Mini Militia”**, a team game held in our college fest. |
| **HOBBIES** |
| * Music * Reading blogs * Playing Chess |
| **PERSONAL DETAIL** |
| Date of Birth: 15 March 1996  Marital Status: Unmarried  Gender: Male  Language Proficiency: English, Hindi  PAN card: BKIPG8769F  Present Address: #8/1, 17th B cross road, 16th main, BTM 2nd Stage, Bangalore – 560076 |