|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Jacob Gurung   |  |  |  | | --- | --- | --- | | Programmer | Hong Kong | 68001875 | | |
| Details Hong Kong  68001875  [jacobgurung@gmail.com](mailto:jacobgurung@gmail.com) Links [Portfolio Website](https://idyllic-faloodeh-476f84.netlify.app/)  [Github](%20https://github.com/Jacobgrg)  [LinkedIn](https://www.linkedin.com/in/jacob-riyoja-gurung-1799aa158/) Skills Python (Programming Language)  Java (Programming Language)  PHP (Scripting Language)  Hypertext Markup Language (HTML)  Android (Operating System)  Data Science  Machine Learning  JSON  SQLite  Extensible Markup Language (XML)  JavaScript (Programming Language) | |  |  |  |  | | --- | --- | --- | --- | |  | | Profile | | |  | Motivated programming student with strong understanding, problem-solving skills, and strong communication abilities. Passionate about industry updates, teamwork, and hands-on experience, eager to contribute to creative endeavours in the field. | |  |  |  |  |  | | --- | --- | --- | --- | |  | | Education | | |  | BA(Hons) in Applied and Human-centred computing, Hang Seng University of Hong Kong, Siu Lek YuenHigher Diploma in Data Science,, The HKU School of Professional and Continuing School, Kowloon BayGCE-A level,, The British Model College, Kathmandu | |  |  |  |  |  | | --- | --- | --- | --- | |  | | Projects | | |  | Native Android Application  * Create the UI of the application ( Responsive screen for different Android Device) * Created the Database. * Create loading screen functionality  Data Visualisation  * Create Function for cleaning Data * Produced prediction using different Machine Learning algorithm( Linear Regression, Logistic Regression) * Produce Data into Visual representation using MATPLOT  Web Automation( Job Search)  * Create using Selenium Library * Automates through login Verification * Scraps Information(Email, Position, etc)  Portfolio Website,  * https://idyllic-faloodeh-476f84.netlify.app/ * Using Node.js , CSS , JavaScript * Include Resume Downloads feature * Inspired by Retro Games like Pokémon and Among Us * Implemented netlify for free hosting * Had Responsive screen Display | | |