|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | vishnu gopan n | | | | | | | |  |
|  |  | |  |  | | |  | |  |
|  | Data science intern | | | | | | | |  |
|  |  | |  |  | | |  | |  |
|  | CONTACT |  |  | PROFILE |  | | |  |  |
|  | [Phone](https://d.docs.live.net/bec70c7e086e15a7/+919207658198) [Email](mailto:vishnugopann@gmail.com) [Linkedin](https://www.linkedin.com/in/vishnu-gopan-n-432167274/) | |  | An enthusiastic fresher with highly motivated and delegation having Under Graduate In BSc Computer Science and Training in Data science. | | | | |  |
|  | SKILLS |  |  | Project | |  | |  |  |
|  | SqlPythonCssHtml | |  | **Indian Startup Funding Analysis** using (Pandas) - [🔗](https://github.com/VISHNUGOPAN-N/Pandas-Project) • Pandas Library  • Visualization (Matplotlib.pyplot & Seaborn) **Target Hunter** – (Python Project) - [🔗](https://d.docs.live.net/bec70c7e086e15a7/github.com/VISHNUGOPAN-N/Target_Hunter_game) • Dice rolling game  • Module used (Random)  • While loop and For loop for Iteration  • List comprehension  • It is a Multiplayer dice rolling game. The first player  Achieve the target score, will win.  **Online parking system** - (College Project) -  • Developed a smart parking reservation system using  Python and Django.  • Implemented automated ticketing process for parking.  • Developed a payment system for automated parking  ticketing.  • Constructed a SQL database to store customer  Information and parking. | | | | |  |
|  | EDUCATION |  |  |  |
|  | University of calicut2019-2022 BSc Computer Science | |  |  |