

CONTACT



pauljapez2000@gmail.com



<https://www.linkedin.com/in/paul-japez-790311208>



<https://github.com/PaulJapez>



+91-9080455882

EXPERIENCE

Appraisal Analyst - Park Intelli Solution Jun 2023-Nov 2023

- My role is to analyse the market appraisal of the property using various analytical tools and predict its value.
- I acquired skills in MS-Excel, data analysis, report writing, and other analytical tools.

TECHNICAL SKILLS

• Java	<div><div></div></div>
• SDLC	<div><div></div></div>
• SQL	<div><div></div></div>
• Oops	<div><div></div></div>
• Python	<div><div></div></div>
• MS-Excel	<div><div></div></div>
• Power BI	<div><div></div></div>

SOFT SKILLS

- Good team player with strong collaborative working attitude.
- Maintain good interpersonal relationship.

ACHIVEMENTS & AWARDS

- District level sport meet 1st Place in 200mts.
- 70th Rank in Green Era Quiz Competition.

INPLANT TRAINING

- DIVINE AUTOMATION-COIMBATORE.
- WIZAARD SYSTEM-COIMBATORE.
- AYAVAZHI TECHNOLOGIES-BANGALORE.

PAUL JAPEZ.V

B.E- MECHATRONICS ENGINEERING



CARRER OBJECTIVE

Recent Graduate Knowledge in Backend developing and Data Analyst. such as Java, SQL and Power-BI. Looking to apply my understanding of Technical Support and Software Developing at your company.

EDUCATION

- **B.E-Mechatronics Engineering-(2020-2023)**
-SNS College of Technology-9.2 CGPA
- **DIPLOMA IN Mechatronics Engineering-(2017-2019)**
-PSG Polytechnic College-CGPA- 79%
- **HSC- 2017**
-Cathedral Higher Secondary School- 64%
- **SSLC- 2015**
-Sri Gopal Naidu Higher Secondary School- 66%

PROJECTS

- **Average Mileage Testing Machine:**
-The goal of this project is to calculate two-wheeler mileage accurately.
- **Smart Wheel Chair:**
-This project enables people with disabilities to relocate physically independently and to keep track of their health.
- **Application- Driven IoT Bascded Home Gardening System:**
-This project is intended to monitor the irrigation system in the garden without the need for manual inspection.
- **Technical Project:**
-Power BI, Python, HTML, and CSS were used to design and implement the project. Check out my github account to view.

HOBBIES

- Playing Football.
- Travelling.