

ARPIT PARANJPE

University City, Philadelphia, PA 19104 | (267)-530-9393

LinkedIn: <http://www.linkedin.com/in/ArpitParanjpe> | Email: arpitparanjpe18@gmail.com

Education

Drexel University

B.S. in Computer Science - GPA: 3.57/4.00

Minor in Finance

Philadelphia, PA

Anticipated Graduation: **June 2023**

Skills

Programming Languages: Python, C, C++, C#, Java, JavaScript, .NET, Bash, PowerShell

Frameworks: React.js, Node.js, AngularJS, jQuery, WordPress, Bootstrap, Chakra UI

Technologies: AWS, MySQL, Jenkins, Octopus, Android Studio

Tools: Git, Visual Studio, SQL Server

Design: Figma, Photoshop, Illustrator

Work Experience

Parcelist, LLC / **Full Stack Developer**

Dec 2020 - Present, Philadelphia, PA

- Used Node.js in Backend and React.js in Frontend to develop REST APIs, Services, Features in the Internal Admin Panel and Parcelist KIOSK Locker System
- Developed KIOSK system to process and register packages contactless, which notify tenants and helped **during COVID-19** to receive and drop packages
- Streamlined the registration/renewal process of new tenants and leases in the Locker System and developed functionalities to create automatic subscriptions in the platform to **increase the users by 150%**
- Developed new designs and prototypes (UI/UX) using Figma for the KIOSK System and Internal Admin Panel **to increase the user/landlord engagement in the platform by 50%**

iPipeline, Inc. / **Software Developer**

Sept 2020 - Mar 2021, Philadelphia, PA

- Fixed bugs and added new features to the application in **.NET** (Visual Studio) and implemented **REST APIs** to perform automated tasks; Developed **PowerShell scripts** to automate day-to-day tasks and deployment on **AWS** and increased efficiency by 75%
- Developed features/screens in the application using JavaScript and iPipeline's proprietary software; Created fully automated CI/CD pipelines in **Jenkins** using **Bash** to deploy the software
- Synchronized and migrated content from TFS to GitHub; Managed all the packages with Validation on **Jenkins** and implementation on **Octopus**

PJM Interconnection / **Application Developer**

Oct 2019 - Mar 2020, Audubon, PA

- Modified and rewrote **C#** scripts for Resource Managing/Scheduling software for the company employees
- Developed Bash Script to shift/remove user information implemented in a web tool serving as a User Database manager
- Styled leading company websites using **AngularJS** Framework; Modified and wrote **JavaScript** and used **HTML** to fix defects
- Created **PowerShell Scripts** for in-company Cloud Storage, that notified the team in cases of missing/corrupted files during file transfer

Projects

EventBook / **Developer and Designer**

Jan 2019 – Mar 2019, Philadelphia, PA

- Pitched and Lead the Idea of the Local Events App for the Freshmen Design Project
- Collaborated with the team of three to develop the app using Java (Android Studio) / Firebase, and design the UI/UX in Figma

Awards and Activities

- **Dean's List**, Drexel University, Winter 2019, Spring 2020
- **Front Desk Assistant**, Drexel University, Mar 2019
- Eha Management Consultancy, **Intern**, Pune, India, Sept 2017 – Jan 2019
- **Teaching Assistant** (C/C++), Joy Senior Secondary School, Jabalpur, India, June 2015 – Sept 2016
- A. J. Drexel Scholarship, Drexel University, Sept 2018