

KAUSTAV BANERJEE

Faridabad, Haryana, India | kaustavbanerjee96@gmail.com | +91-8376916635 | <https://kaustav96.github.io>

EDUCATION

Year Of Passing	Qualifications	Institute	Percentage/CPI
2018	B.Tech, Computer Science & Engineering	KIIT University, Bhubaneswar	8.08
2014	Class XII (CBSE)	Delhi Public School, Faridabad	89.2
2012	Class X (CBSE)	Delhi Public School, Faridabad	9.60

CERTIFICATIONS

- Automation Anywhere RPA Developer – [Certificate](#)
- RPA Advanced Developer UiPath – [Certificate](#)

PROFESSIONAL EXPERIENCE

- Associate Software Engineer | CGI Inc., Bangalore, Karnataka** *Dec 2018 – Present*
 - Docs to Veeva Migration** - Developed a bot for a healthcare client to map correct metadata from client application and to upload the document (**BRC & QP**) to Veeva Vault using REST & SOAP API calls in UiPath.
 - ICE Submission Bot** - Developed a bot for a healthcare client to grab the details from incoming mail and add it to Orchestrator queue such that the correct values are mapped and correct document is created and sent to the vendor. Improved the **accuracy** of mapping data by **76%**.
 - Purchase Order & Invoice Generation** – Developed a bot for a battery manufacturing client, where the bot would run each day and grab the new orders that come and get all the details from the order and pass it to another application where the purchase order number will be generated. Used Orchestration Process to fill out details that have been incorrectly filled or are not matching **Achieved an accuracy of 100% on real-time data.**
 - Zip Code Verifier** - Developed a bot to verify that zip codes present in the data-set are valid or not for the ease of delivery of goods. Used Excel Activities for generating Excel file & test tools of UiPath to generate HTML Reports for data-set. **Achieved an accuracy of 81.8% on real-time data.**
 - Offer Letter Generator** - Developed a bot to generate offer-letter for selected candidates once the data is updated in the data-set. Achieved an **accuracy of 100%** on real-time data for generating letter. **This model was accepted in CGI for all the hiring drives.**
- R&D Intern (Print Services) | HP Inc., Bangalore, Karnataka** *Jan 2018 – Jul 2018*
 - Wrote various new API's to add existing feature to the Billing System.
 - Responsible for creating the UI for the EMEA Region,
- Web & Application Developer | ParamHans Infotec Pvt Ltd, Faridabad, Haryana** *May 2017 – Aug 2017*
 - Worked on a live project by created from scratch an E-commerce clothing website.

SKILLS & INTERESTS

- Language:** Java (Intermediate), Python (Basics), PHP(Basics), JavaScript(Basics)
- Database:** MySQL (Intermediate)
- Tools:** Proficient in RPA & UiPath.

AWARDS & ACHIEVEMENTS

- Awarded **Best Performance Award – Bronze** for **Q1-2019** for outstanding work in the **Research & Development** of RPA Projects.
- 3rd Rank** in **American Express Hiring Challenge** Conducted by **HackerEarth** & **9th** in interview taken by **American Express.**

POSITIONS OF RESPONSIBILITY

- Led a team of 3 who were responsible for **Developing, & Testing** of the Purchase Order project. *(Oct 2019- Jan 2020)*
- Project Lead for the minor project in college. *(Dec 2015 – Apr 2016)*

PROJECTS

- Coronavirus-India-Tracker** - A Python-Slack-bot app which gives latest updates on Covid-19 cases in India by scraping data from the website of Indian Ministry of Health & family Welfare.
- Slack-Bot-Jokes App** – Developed a Python-Slack app that send 2 random jokes from **YoMamaAPI** & **ChuckNorrisAPI**. Sending Notification to channel using web-hooks in slack.
- Weather Finder** – Developed a Node.js website to give weather information of any region using **DarkSkyAPI**, **MapBoxAPI**.
- Carpooling Website** – Developed a carpooling website keeping in mind the women security. **(College Minor Project)**