

Ankit Kumar

+91-9708308904 | Website
Email | LinkedIn | Github

EXPERIENCE

- Technical Program Lead - Integrations** February 2022 – Present
Swapcard Corporation Remote, France
 - Built and lead a team of 3 full-stack engineers, to revamp the legacy design of the integration system.
 - Lead the integration of two full scale ETL/integration services **Airbyte** and **Tray** to enhance pipeline offerings and performance. This enhancement helped to integrate with complex CRMs and improved revenues.
 - Collaborate with customers to gather the technical requirements and feedback for integrations.
 - Worked cross-functionally with the design and product team to prepare the specs and the release calendar.
 - Occasionally participate in development/release cycle and does PR review.
- Software Engineer (Backend) - Customer API Integrations Squad** March 2021 – Present
Swapcard Corporation Remote, France
 - Built 16 and maintained a total of 42 integration pipelines between Swapcard and various registration platforms.
 - Improved the synchronization platform by introducing webhooks support and third-party uptime monitoring thereby increasing performance by 10%.
 - Worked directly with multiple key accounts in, EMEA/Americas region which includes Autodesk-Canada, GLEvents, France, etc to build and provide support for new integrations.
 - Collaborated with the product team to formulate the specifications and roadmap for SwapWatch (A third party API uptime monitoring tool).
 - Worked as a scrum master 50% of the time to plan sprints while working in a team of four.
 - Promoted within one year (6 months ahead of the cycle) for exceptional performance and involvement.
- Product Engineer - Intern** October 2020 – February 2021
Surveysparrow Kochi, Kerala, IN
 - Automated the builds and deployment of the official Surveysparrow documentation website using swagger, insomnia-documenter, reactJS, and nodeJS which reduced the SDE hours by 20%.
 - Wrote automation scripts to covert Swagger JSON to Insomnia compatible JSON (100% automated).
 - Built a CD/CI pipeline for test automation using Github and Travis CI.
 - Worked with the product management team to prototype and test the marketplace for the core product.

TECHNICAL SKILLS

Languages: JavaScript (Typescript), Python, Java, C/C++, SQL (PostgreSQL, MySQL), HTML/CSS
Frameworks/Runtime Envs.: NodeJS, VueJS, NuxtJS, Bootstrap, Flask, Tkinter, ElectronJS, Puppeteer
Developer Tools: Git, TravisCI, Azure, Google Cloud Platform, Github Actions, Netlify, Docker
Project Management: Agile Methodology, Kanban, Scrum, Jira, Notion
Design Tools: Affinity Designer, Figma, Framer, Affinity Publisher, AdobeXD, Adobe Photoshop

EDUCATION

Faculty of Engineering and Technology, Jain University Bangalore, KA, IN
Bachelor of Technology in Information Science and Engineering,
Grade Point Average: **9.4/10** (Gold Medal)
Aug. 2017 – May 2021

SELECTED PROJECTS

- Designset** | *NuxtJS, Airtable, Netlify, JSONBin* January 2022 – Maintaining
 - A platform to share color palettes and web design examples.
 - Started a newsletter service (built using Airtable) which has 21 subscribers as of now
- Interq** | *Python, Flask, PostgreSQL, Azure, Bootstrap* June 2020 – March 2021
 - Developed a tightly coupled full-stack web application using Flask in the backend, PostgreSQL database and Bootstrap in the frontend. Configured an Azure server to host the application
 - Implemented LinkedIn OAuth to get data from the user's profile.