# Chintan Vijan

Software Engineer

Github: https://github.com/chintanvijan, Portfolio: https://chintanvijan.github.io/LinkedIn: https://www.linkedin.com/in/chintan-vijan-a92ba5156/

Mobile: +918802734957 Email: chintanvijan@gmail.com New Delhi-110087, India

## **Awards**

- Received On the Fly award for best performer from Jio.
- Performer of the week at ZinEdu.
- Secured 3rd Position out of 120 in Safety Hackathon by IncubateIND.
- 1st Position out of 30 in C Programming Competition (University), 2016
- Top 10 position in many hackathons including VSIT, MSHack, etc.
- Ranked 2nd in University Examinations, 2017.
- Got Invited for Google Foobar Challenge.

## Career Summary

#### Software Engineer - JIO (Aug 2021 - Present)

- Lead Frontend Developer (React JS and My Classroom)
  Redux) and Scrum Master for Cloud
  Gaming Platform .
  Team Lead and
- Lead Backend Developer (Django -Python) and Scrum Master for a CMS portal.
- Responsible for developing optimised frontend (React JS, Redux) and backend(Django - Python, Node JS) for various platforms.
- Responsible for setting up CI/CD pipelines, SonarQube and deployment configuration (NGINX) for the products developed on various environments.
- Responsible for ideation and creation of software architecture
- Responsible for planning development flow and software releases.

#### Software Development Engineer - Zinedu (Currently-My Classroom) (Dec 2020 - Aug 2021)

- · Team Lead and Scrum Master.
- Lead developer responsible for developing various highly scalable Micro Services (Django-Python and React JS)
- Responsible for ideation and creation of system architecture
- Responsible for deploying products on AWS comprising usage of S3, RDS, EC2, etc.
- Responsible for creating automation bots and scripts.

## Skills

# **Educational Training**

- Full Stack Development (React Js , Redux, Django, Node Js)
- Software Automation (Python, Selenium, beautifulsoup, pyautogui)
- System Software Development (Python, C++, Java)
- Knowledge of AWS, Heroku, Azure and other cloud platforms, and version control platforms technologies like GIT.
- Data science (data analytics, machine learning (computer Vision ,NLP, etc.), prediction (regression,classification))

## Guru Gobind Singh Indraprastha University

Masters in Computer Applications (2019-2021)

- Awarded with Letter of Recommendation from various faculties.
- Ranked Top 5 amongst all university students in all semesters.
- Secured 1st position out of 20 teams in Entrepreneurship Idea Challenge.
- Coordinated in Tech Events ,Annual fests and internal events.

### Guru Gobind Singh Indraprastha University

Bachelors in Computer Applications (2016-2019)

- Ranked 2nd across University in 1st semester.
- Ranked Top 5 amongst all university students in all semesters.
- Secured 1st position out of 30 Teams in C Programming Competition.

# Miscellaneous Projects

- Some SaaS Products developed :
  - https://hetrolinks.com/ A platform to fix Amazon Affiliate links (Crawls affiliate websites and amazon on runtime). Built with Django , React Js and Node Js.
  - https://www.autoseolinks.com/ A platform to automate backlink generation (Crawls and automates various url shorteners). Built with Django and Vanilla Javascript.
- Some Platforms developed https://buylgetl.in/ .- A coupon based affiliate platform. Built with Django and AMP.
- Some automation tools developed Wordpress site generator, Social Media automation bots (Twitter,Pinterest), Web Scrappers, etc. Built with Python and its libraries.
- Some System Software HR process filtering, Face lock Protection, Text Reader, Directory Password Protection, etc.
- Data Science and Machine Learning Virtual Interviewer (NLP and Computer Vision), Data predictions and classifications. Accomplished with Python and its libraries.
- Link to projects https://github.com/chintanvijan