

EDUCATION

- **JSS Academy Of Technical Education** Noida, India
Bachelor of Technology; GPA: 8.55 *Aug. 2018 – July. 2022*

EXPERIENCE

- **RxLogix** Noida, India
Associate Software Engineer *Feb 2022 - Present*
 - **Development:** Contributing to creating and implementing new software features and improving the functionality of existing software features.
 - **Documentation:** Document and test new features in the existing software applications.
 - **Optimization:** Resolved bugs and issues, and optimized the already written code.
 - **Tools/Technologies:** Java, Groovy, Grails, MySQL, Linux, Postman, JavaScript.
- **ApkMozo** Noida, India
Software Engineer Intern *Sep 2021 - Nov 2021*
 - **New Projects:** Utilized Django in combination with HTML, CSS, and JavaScript to develop a web product from scratch.
 - **Main Project:** Maintained and added new features to the product by using Django and JavaScript.
 - **Userbase Growth:** Introduced new and existing features leading to a userbase growth of around 200% of the product.
 - **Tools/Technologies:** HTML/CSS, Bootstrap, Argon Theme, Django, MySQL.

ADDITIONAL EXPERIENCE

- **The Uplift Project** *June 2021 - Sep 2021*
Django Mentor
 - **Team Member:** Core team member of the teaching group at The Uplift Project 2021.
 - **Mentorship:** Contributed to mentoring batches of students on Django and it's working.
 - **Classes & Tests:** Responsible for conducting tests and online classes.

PROJECTS

- **StandNote**
<https://github.com/rajat2502/StandNote>
 - StandNote is a chrome extension that generates automated meeting minutes after every online meeting and helps save time for students and professionals.
 - Contributed in integration of the Django APIs with machine learning algorithms.
 - **Tools/Technologies:** HTML/CSS, Django, Python, Postman.
- **IPL-FanStation**
<https://github.com/friskycodeur/IPL-fanstation>
 - A website for IPL fans to write and read about the game and track the progress of players using play stats.
 - This project includes user authentication, CRUD operations for Articles and Players, personalized view of own articles to users, and a minimal UI.
 - **Tools/Technologies:** HTML/CSS, Bootstrap, Argon Theme, Django, Heroku.

PROGRAMMING SKILLS

- **Languages:** Python, Javascript, C++, SQL, Java **Technologies:** Github, Postman, Bootstrap, Jira

ACHIEVEMENTS

- InOut 7.0 First prize winner
- Placed in Top 15 in HackCBS hackathon