|  |  |  |
| --- | --- | --- |
| Srinivas Koushik Kondubhatla | | Email : [srinivas.koushik4@gmail.com](mailto:srinivas.koushik4@gmail.com) |
| [Linkedin: https://www.linkedin.com/in/srinivaskoushik4/](https://www.linkedin.com/in/srinivaskoushik4/) | | Mobile : +13522839364 |
| [Github: https://github.com/koushik4](https://github.com/koushik4) | |  |
| Education | |  |
|  |  |  |
| • | University Of Florida | Gainesville,US |
|  | Master’s in Computer Science; GPA: 3.77 | Aug 2021 - May 2023 |
|  | Courses: Advance Data Structure, Distributed Operting System, Database System Implementation. |  |
| • | SASTRA University | Tanjore,India |
|  | bacherlor of Technology in Information Technology; GPA: 8.11 | Aug 2017 - May 2021 |
|  | Courses: Data Structures,Analysis of Algorithm, Computer Networks. |  |
| Skills Summary | |  |
|  | |  |
| • Languages: Java,Python,C,Cpp,SQL | |  |
| • Tools: Django,Flask,Gatling | |  |
| • Frameworks: github,mecurial | |  |
| Experience | |  |
|  | |  |
| Meta Platfom Inc | | California,USA |
| SDE Intern | | May 2022 - Aug 2022 |

* Implemented thumbnail as an image preview for video push notification, increasing Facebook’s Monthly Active Users by 37.39k in 32 days
* Extended Retraction Framework functionality to retract push notifications when Facebook content is archived or deleted
* Developed memories notifications for Joined Facebook, Moved, and Travel
* Added new memories notification based on location to improve user engagement and increase Facebook’s Monthly Active Users
* Collaborated with Content Design Team to restart memories email notifications to test its impact on user participation

NortonLifeLock Ltd

Chennai,India

SDE Intern

Jan 2021 - Jul 2021

* Migrated load testing tool from LoadRunner Controller to Gatling
* Created scripts to perform CRUD operations through continuous SOAP and REST API calls
* Remodelled load testing framework to fetch detailed results based on API and its use cases
* Automated tabulation of load testing results to eliminate manual errors and efforts
* Technologies used: Gatling, Scala, Splunk

Projects

Twitter Clone using Actor Model

Sept 2022 - Dec 2022

Backend Engineer

[github](https://github.com/koushik4/Resume-Automation-using-ChatGPT)

* Developed a Twitter-like engine and web user interface with functionalities such as register, subscribe, tweet, retweet, and search queries based on hashtags and profiles.
* Simulated 10,000 active users to test the efficiency of the engine using a client test simulator. Technologies used: Erlang, Cowboy, HTML, CSS.

Peer-Peer file sharing system working similar to Bittorent

Sept 2021 - Dec 2021

Networking Engineer

[github](https://github.com/koushik4/Resume-Automation-using-ChatGPT)

* Developed an effective single user file-based data management system with SQL operations such as Select, Project, Group By, Join and Distinct.
* Implemented a basic query optimizer to improve query processing speed by 15