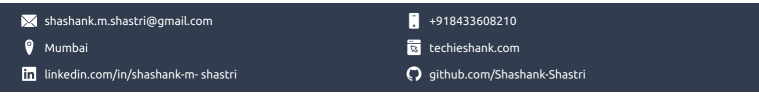
Shashank Shastri

Junior Full Stack Engineer

With a Bachelor's degree in Computer Engineering from the University of Mumbai and a passion for full-stack development, I have successfully created and maintained custom applications for various clients as a Retool Developer at Bold Tech. Prior to joining Bold Tech, I gained valuable experience in developing web applications, integrating APIs, conducting market research, and generating leads for various industries as a Junior Full-Stack Engineer and a Market Analyst at LeadGenius.



EDUCATION

Bachelor's degree in Computer Engineering University of Mumbai

06/2017 - 05/2022

WORK EXPERIENCE

Full Stack Engineer LeadGenius

12/2020 - 09/2023

Achievements/Tasks

- **Lead** a product used by the internal users.
- Optimised VueJS app to minimise loading time for users and migrated Firebase cloud functions to NestJS backend which improved the overall app responsiveness and loading time by more than 50%.
- Migrated intensive frontend tasks to **Django** microservices.
- Managed CI/CD pipeline and built automated workflows in CircleCI.
- Integrated **TypeScript** into all of the existing projects.

Contact: Duncan Winter - duncan@leadgenius.com

SKILLS



PERSONAL PROJECTS

Water Level Monitoring (01/2021 - 05/2021)

- Water Level Monitoring for my apartment
- https://water-level.techieshank.com
- https://github.com/Shashank-Shastri/water-level-app
- https://github.com/Shashank-Shastri/water-level-nodemcu

Movie Recommendation System (03/2021 - 05/2021)

- My 3rd Year college project
- https://movie-recommendation.techieshank.com
- https://github.com/Shashank-Shastri/movie-recommendation-app
- https://github.com/Shashank-Shastri/Movie-Recommendation-API

Home Automation System (11/2020 - 12/2020)

- Automated the house completely, controlled from Alexa and physical switches
- https://github.com/Shashank-Shastri/home-automation-alexa

LANGUAGES

Kannada Hindi
Native or Bilingual Proficiency Full Professional Proficiency

English

Professional Working Proficiency

INTERESTS

Internet of Things Reading

Solving Rubik's Cube