

DARSHAN RANDER

[✉ darshandrander@outlook.com](mailto:darshandrander@outlook.com) [in darshan-rander](https://www.linkedin.com/in/darshan-rander/) [SirusCodes](https://siruscodes.com) darshanrander.com

Education

Thadomal Shahani Engineering College
Bachelor of Engineering in Information Technology

CGPA - 8.99 | July 2019 – May 2023
Mumbai, Maharashtra

Experience

UBS <i>Software Developer Engineer</i>	August 2023 – Present Pune, Maharashtra
• Awarded the Engineering Excellence Award for contributions to core UBS applications.	
• Led migration of the codebase from on-premises servers to cloud infrastructure , improving scalability.	
• Reduced application's Time to Interactive by 30%.	
Stratzy <i>Flutter Developer Intern</i>	March 2023 – July 2023 Thane, Maharashtra
• Contributed to their app with more than 4L userbase , improving user experience.	
• Implemented dynamic multi-theme support , enhancing the app's design.	
• Developed a complex user flow with custom animations for a smoother interface.	
•	
UBS <i>Summer Intern</i>	April 2022 – June 2022 Remote
• Built a monitoring system , reducing issue response time by 40%.	
• Automated server error handling, reducing downtime.	
Nymble <i>Flutter Developer Intern</i>	July 2021 – February 2022 Remote
• Developed a mobile app for Julia , a cooking robot.	
• Created an Android plugin for Flutter to communicate with the robot.	

Projects

Heartry Play Store GitHub <i>Flutter, Google Drive, Android</i>	January 2021 – Ongoing
• 35k+ installs on Google Play Store.	
• Developed an App for writers for writing and sharing their content with the World.	
• Allows sharing content as customizable images.	
Short Terms GitHub <i>Browser extension, NLP, HTML/CSS, JS, FastAPI, Web scraping</i>	January 2022 – April 2022
• An Browser extension to generate summaries for Terms and conditions.	
• Scrapped a website to get details of what to summarize, then generate summary using NLP.	
MusiShare Website <i>Android, Jetpack Compose</i>	August 2022
• Enabled users to open music links from any streaming platform in their preferred service.	
• Developed with Jetpack Compose, ensuring a minimal download size of under 2MB.	

Technical Skills

Languages: Dart, Java, Kotlin, Python, C, SQL, Golang, HTML, CSS, JavaScript, TypeScript

Technologies/Frameworks: Flutter, Android, Angular, FastAPI, Node.js, Nuxt, React.js, Express.js, Docker

Publications

BackGen—Backend Generator. In: Fong, S., Dey, N., Joshi, A. (eds) ICT Analysis and Applications. ICT4SD 2023. Lecture Notes in Networks and Systems, vol 782. Springer, Singapore. https://doi.org/10.1007/978-981-99-6568-7_34

Talks and Conferences

Animating Flutter Canvas at Flutter Roadshow Mumbai on December'24 - [LinkedIn Post](#)

Animating Flutter Canvas at Peerlist's April'24 Monthly Meetup - [blog](#)

Dart Side Backend at Flutter Ahmedabad on February'23 - [blog](#)