

Najiya Nazrin C N



- najiyanazrin101@gmail.com
- 6282371167
- Chattupadath (H) Chapel Lane Aluva, Ernakulam
- <https://najiya101.github.io/najiya101/>
- github.com/najiya101
- [linkedin.com/in/najiya-nazrin-c-n-8aa33822b](https://www.linkedin.com/in/najiya-nazrin-c-n-8aa33822b)

Education

Btech, *MarAthanasius College of Engineering*
2023 – present | Kothamangalam, India
Branch: Artificial Intelligence and Machine Learning

Diploma, *Government Polytechnic College*
2020 – 2023 | Kalamassery, India
Branch : Computer Engineering

Plus Two,
Govt Boy's Higher Secondary School GBHSS
2018 – 2020 | Aluva, India
Branch : Computer Science

SSLC, *VVBHSS*
2017 – 2018 | Aluva, India

Languages

Malayalam	● ● ● ● ●
English	● ● ● ● ●
Hindi	● ● ● ● ●
Tamil	● ● ● ● ●

Soft Skills

- Leadership
- Communication
- Creativity
- Teamwork

Projects

Indian Ancient Language Preservation
January 2025
Developed a BERT-based website for Indian ancient language missing word prediction and preservation.

E-Commerce App
July 2024 – August 2024
Flutter based application that allows users to buy products from online.

EazyGo map
December 2022 – May 2025
A mobile application that provides users with an easy way to report infrastructure issues.

Professional Experience

Vendor, *Gtaste Startup*
2021 – 2023 | Ernakulam, India
Worked as a part-time vendor at Gtaste, a startup.

Internship on Flutter, *Laxmiinfotech*
2022 | Ernakulam, India
Created a to do app as a part of internship conducted by Laxmiinfotech.

Achievements

Tink-her Hack 3.0, *Tinkerhub*
February 2025 | Kothamangalam, India
Secured **third prize** at **Tink-Her Hack 3.0**, a state-level hackathon by **TinkerHub**.

FlutterFly Challenge, *Boehm Tech*
2024
Secured **Top 10** position in FlutterFly coding challenge conducted by Boehm Tech.

YIP (Young Innovators Programme), *Gtech Mulearn*
2023
Submitted an idea as part of YIP conducted by Gtech Mulearn and got shortlisted for district level.

Skills

- Languages**
- Dart
 - Python
 - C/ C++
 - HTML/CSS/JS
 - Java

- Software/IDE/Framework**
- VS code
 - Flutter
 - Netbeans IDE