

Jishnu PN

I'm an AI&ML student with a passion for solving problems and building impactful, scalable solutions. I'm continuously expanding my skills through challenging projects and collaborations. Always up for a challenge!

Work Experience

Software Engineering Intern, HexmosTech

April 2024 to November 2024

- Built a dynamic pricing page from scratch (on React with TypeScript and NodeJS), which shows the pricing cards with respect to the app name you give in the params. Integrated razorpay for payment and used Shadcn for UI.
- Contributed on the frontend (On React.js) and Backend (On Golang) of a product "Feedback By Hexmos".
- Contributed on a tool called Ansika, which makes onboarding new engineers easy.
- Gained valuable Teamwork skills by reviewing MRs and collaborating with cross-functional teams.
- Got an understanding how an app is built, from planning to deployment

Educational Background

Integrated MSc in Computer Science with specialization in AI&ML

Kannur University
2022-Present.

Certification/Short Courses

- **Python for Data Science (Topper)**
NPTEL
Issued on 1st October, 2024
- **C Intermediate**
SoloLearn
Issued on 26 June, 2023
- **Python for Data Science**
IBM
Issued on 19 July, 2024
- **Javascript Practicals Crash Course**
Udemy
July 21, 2024

Contact

Kasargod, Kerala, India
jishnuputhilotneelamana@gmail.com
<https://github.com/jishnupn04>
[linkedin.com/in/jishnu-pn](https://www.linkedin.com/in/jishnu-pn)
+91 9778316877

Skills

Technical Skills

- React Js
- Python
- Django Framework
- C
- JavaScript
- TypeScript
- Go Lang
- Node Js
- Java
- MySQL
- SQLite
- Tailwind CSS

Languages

- English (Full professional proficiency)
- Malayalam (Native Proficiency)
- Hindi (Limited working proficiency)

Additional Information

- FOSS United core team member of Nehru arts and Science college

Personal projects

Flyweight Polls

- Django, Rest API, Python, SQLite, React, MUI, Tailwind.
- A Site which can create polls, take votes, search by tags, represent the data using pie charts, update and delete the old data