+91-9685724988

praveen17.swamy@gmail.com

in LinkedIn

Computer Science Undergraduate

Praveen N Swamy

GitHub

EDUCATION

B.Tech in Computer Science

Sep '21 - May '25

Vellore Institute of Technology (Currently ongoing 8.5 CGPA)

Madhya Pradesh, Bhopal

Class 12th Boards

Mar '19 - Mar '21

SICA ss School (92% in CBSE boards)

Madhya Pradesh, Indore

KEY SKILLS



PROFESSIONAL EXPERIENCE

Sofware Development Intern - InfoBeans

Feb '23 - May '23

InfoBeans

Madhya Pradesh, Indore

- Made whole front end system developed for cloud computing using Jquery, Swift and Angular which impacted customer experience and usage grown upto around 10k in numbers.
- Managed the cloud servers and its automation pipelines (CI/CD) using AWS cloud, Docker, Kubernetes and other DevOps tools.

Java Developer Intern - Happieloop

Oct '23 - Dec '23

Happieloop

Pune, Maharashtra

- Developed and maintained Java applications and web services, wrote and maintained technical documentation benifiting the org by time saving.
- · Maintained customer service experience with fully functional UI (figma for design) driven and automated by my AI which used Machine Learning.

PROJECTS

Insurance Fraud Detector (Source Code)

09/2023

- Developed a Flutter-based application for insurance fraud detection, incorporating a powerful Machine Learning model.
- In this app I have used Flutter, machine learning, TensorFlowlite, Kaggle database and was made for Bajaj Alliance.
- The app utilizes an OCR text recognition algorithm to scan external documents and matches it with the updated database of the insurances.

GenZ Connects: App for Manufacturing Guidance (Source)

11/2023

- Designed and developed the GenZ Connects (B2B) app, empowering manufacturing entrepreneurs with a reliable path and business growth.
- Built using flutter and a figma prototype before the execution of the app in the market.

ACHIEVEMENTS

- Bajaj HackRx 4.0 Finalist: Recognized as one of the top 36 teams nationwide.
- I4C Hack-a-thon: The top team at the I4C hackathon for their Generative AI project in the innovation and technology track.
- WinterSOC: Contributed in Winter open source code challenge and achieved commendable AIR 200 rank.
- Microsoft Ignite cloud challenge: Stood among top contendors (AIR 1096) who had completed all 36 challenges in domain of DevOps.