

# **POOJA B**

# Student | Software Developer | Frontend Developer

Passionate Programmer with self-motivated spirit and skills of exploring, experiencing the joy of programming, looking for implementing my skills for the development of organization.

poojab3112@gmail.com

Shimoga, India

in linkedin.com/in/pooja-b-3138bb253

9845071601

pooja-b.netlify.app/

github.com/PoojaB3

#### **EDUCATION**

# **B.E (Computer Science)**

JNN College of Engineering, Shivamogga

12/2020 - Present

CGPA: 9.54

## Intermediate (PUC)

DVS PU(Ind) College, Shivamoga

06/2028 - 04/2020

97.5%

## Matriculation (10th)

Mary Immaculate Girls' High School, Shimoga

06/2015 - 04/2018

95.52%

# **PROJECTS**

BID - TENDERS (07/2023 - 09/2023) 🗹

- Platform for maintaining Contracts through Online
- HTML, CSS, JavaScript, PHP Github link

Restaurant Management System (03/2023 - 05/2023) ☑

- To maintain Daily Transactions of a Restaurant
- Java, J2EE, MySQL, NetBeans, Java-Swings Github link

Online Voting App (06/2023 - 08/2023)

- Android Application for E-Elections
- Android Studio, FireBase Github Link

Portfolio Website (04/2023 - Present)

- Website about Myself
- HTML, CSS, JavaScript Github Link

Deep Learning for Profit Prediction (08/2023 - Present) ☑

- To predict the profits in business organization
- Prediction with 90% Accuracy
- Python, NumPy Github Link

Deep Learning for Air pollution Classification (09/2023 - Present)

- To detect the presence of pollution in air
- NumPy, Python, PyTorch

iCoder-LAB (09/2023 - 09/2023) 🗹

- Fully-fledged Online Compiler
- Role: Frontend Github Link

## **SKILLS**

C JAVA Python

MySQL

HTML

CSS

JAVASCRIPT

PHP

DSA

COMMUNICATION

# **ACHIEVEMENTS**

Winner: Coding Challenge State level Coding event by JNNCE

Winner: Aavishkar-Bit Blits

State level Coding Event

Placement Coordinator at JNNCE, Shimoga

#### **ORGANIZATIONS**

Ekathva Innovations (08/2023 - Present)

INTERN - AI for Structured Data using PyTorch

Web-Stack Academy (08/2023 - Present)

MERN Stack Developer - Intern

#### **CERTIFICATES**

Python Programming 🗹

Соигѕега

Building Text-Based Bank in Java

Coursera

Regular Expressions in Python 🗹

Coursera

Cyber Security Foundations 🗗

100 hours hands-on training

Linear Regression with NumPy and Python 🗷

Coursera

#### LANGUAGES

English

Kannada

Full Professional Proficiency

Native or Bilingual Proficiency

## **INTERESTS**

Programming

Reading

Travel

Cooking