

PRAMOD VISHNU NAIK

To obtain a challenging position in a high-quality engineering environment where my resourceful experience and Academic skills will add value to the organizational operations.

A Post Graduate (MCA) Student Graduated from Srinivas University Mangalore, with a solid academic record and a passion for problem-solving and software development.



pammunaik99.51solution@gmail.com

+91-9611025113

Murdeshwar, India

WORK EXPERIENCE

Software Development Engineer@MResult
MResult · Full-time
Jun 2023 - Present · 7 mos
Mangaluru, Karnataka, India

Skills: SQL · Snowflake · Python · IICS – Informatica Intelligent Cloud Service · AWS · ETL – Extract Transform & Load · Database Migration · Advanced SQL

Responsibilities: Experienced Data Engineer adept at designing and implementing robust data solutions for optimal business insights. Proficient in utilizing Informatica, IICS, and Oracle SQL to streamline ETL processes, enhance data quality, and drive actionable analytics. Skilled in data modeling, integration, and optimization for diverse business domains.

RPA Developer Intern @Digital Align Inc.
Digital Align Inc · Internship
Jan 2023 - Mar 2023 · 3 mos
Hyderabad, Telangana, India · Remote.

Skills: Robotic Process Automation (RPA) · UiPath · Regular Expression · Automation.

Responsibilities: Results-oriented RPA UI Path Developer with a proven track record of designing and implementing automation solutions to enhance operational efficiency and drive business outcomes. Proficient in leveraging UI Path technologies to automate complex business processes, reduce manual efforts, and optimize workflow efficiency.

Operation Executive Intern @Infosys
Nov 2021 - Feb 2022 · 4 mos
Mysore, Karnataka, India · Remote.

Skills: Java · Core Java · J2EE · MySQL · SQL

SKILLS



Programming Languages:

JAVA J2EE C# C++
Python C



Backend Technologies:

SQL PL/SQL PHP



Frontend Technologies (Basic):

HTML JavaScript
BootStrap



Cloud Technologies:

Amazon AWS IICS
SnowFlake



Other Technologies:

Linux Angular Node.js
Git GitHub



EDUCATION



ACHIEVEMENTS

SCHOOL/COLLEGE	COURSE	YEAR OF PASSING	SCORE
SRINIVAS UNIVERSITY MANGALURU.	MCA	2023	93.05%
SHREE GURU SUDHINDRABCA COLLEGE	BCA	2021	92.07%
R.N. SHETTY PU COLLEGE, MURDESHWAR.	PCMB	2018	75.33%
SHRIVALI HIGH SCHOOL	SSLC	2016	79.84%

Ranked 3rd in Karnataka University Dharwad (KUD)

- Awarded the 3rd rank for the outstanding academic performance.
- Attained an impressive GPA of **92.18%** in BCA with a focus on Computer Science and Information Science.



ACHIEVEMENTS



AWS Skill Builder: “AWS Cloud Practitioner”

Description: Completed comprehensive training in AWS Cloud Practitioner essentials, gaining in-depth knowledge of cloud computing fundamentals, AWS services, and best practices.

Skills: Amazon Web Services (AWS) · AWS · AWS Cloud · AWS Cloud Computing · AWS Cloud Foundations · Cloud Platform

Check-It Out:

https://www.credly.com/badges/2ba593d3-c3f9-4b1a-bf5c-c22f1428f2a5/linked_in_profile.



LinkedIn Learning: “Oracle Database 19c: Advanced SQL”

Check-It Out:

<https://lnkd.in/gvnZvTfV>.

LinkedIn Learning: “Advanced SQL: Logical Query Processing”

Check-It Out:

<https://lnkd.in/dE2RG8bi>.



MindMajix: “Informatica Cloud (IICS)” ID: MMINF10994

Description: Gaining proficiency in cloud-based data integration, real-time processing, and data quality. Acquired hands-on skills in designing and implementing scalable data solutions.

Skills: ETL · Informatica Cloud · Data Transformation · SQL · Informatica Intelligent Cloud Service.

Check-It Out: <https://mindmajix.com/verify>.



PERSONAL PROJECTS



Srinivas Digital Library (SuLibrary):

Technologies Used – **PHP and MySQL**

Description: Developed a Digital Library project for Srinivas University using PHP, providing efficient access to educational resources and enhancing user experience for students and faculty.

<https://srinivasuniversity.edu.in/SrinivasUniversity/Library>.

Responsibilities:

- ① ➤ The system excludes the use of paper work by managing all the books information Electronically.
- ② ➤ The system has books well organized and systematically arranged in different categories in the system so that user can easily search and find the book.
- ③ ➤ Admin can keep updating the system by providing the new books arrival in system and their availability thus students need not to go to library for issuing purpose.



NutriFit (Fitness App):

Technologies Used - **Python and Microsoft Access**

Description: The aim of this app is to make our lifestyle healthier by tracking our food intake, water intake and workout pattern.

Responsibilities:

- ① ➤ Weight watchers or people who want to gain weight can mention the type and amount of foods consumed at each meal.
- ② ➤ From this information, this app calculates the calories, carbohydrates, proteins and fat content of your meal.
- ③ ➤ You can track all your food intake easily and maintain a digital food diary at just one click



RESEARCH & PUBLICATIONS

Publications:



Multimodal ChatGPT:

Co-authored the Research Paper "Multimodal ChatGPT" extending ChatGPT's capabilities, contributing to multimodal models and data collection, showcasing expertise in AI research.



Automated Sign Language Recognition:

Co-authored a research paper on ASLR using key points and deep learning, contributing to the development of a Deep Neural Network for Sign Language recognition and translation.



CERTIFICATIONS

MindMajix:

- ① ➤ Certified in Informatica Cloud (IICS)

FreeCodeCamp.org:

- ① ➤ JavaScript Algorithms & Data Structures
- ② ➤ Responsive Web Design

Infosys Spring Board:

- ① ➤ A Deep Dive Into Advanced JAVA (J2EE).
- ② ➤ Angular Crash Course