Varsha Mane

Software Developer

Focus student with Masters of computer science degree and software professional with 6 months of experience in IT. Possessing strong knowledge in Python. Good knowledge of programming languages like C, C++, Java, MVC. also know DBMS and SQL.

Contact

Address

Malkapur Karad, India 415539

Phone

+91 9503703314

E-mail

mane.varsha804@gmail.com

Technical Profile

- C
- Java, HTML, CSS
- Python
- C++
- MVC
- DBMS
- SQL

Work History

Software Developer

Amplifier Electronics Pvt. Ltd. Karad Total Experience: 6 Months As Intern

Areas of Responsibilities:

- Understand and analyze requirements based on functional specifications document.
- Researching Designing, Implementing and managing software programs.
- Testing and evaluating new programs.
- Identifying areas for modification in existing subsequently developing these modifications.
- Writing and implementing efficient code.
- Determining operational practicality.
- Maintaining and upgrading existing systems.
- Working closely with other developers business and systems analysts.

Education

2021-07 -2023-12 **Master of Science: Computer Science**

Shivaji University - Kolhapur 85.50 % Bachelor of Science: Computer
Science
Shivaji University - Kolhapur
62.83 %

Higher Secondary Certificate

Maharashtra State Board
61.00 %

Secondary State Certificate

2005-06 - Secondary State Certificate

2006-06 - Maharashtra State Board

78.53 %

Honors and Awards

MSc(C.S) - 3rd Rank Shivaji University, Kolhapur.

Poster Presentation on Research Paper

Deep Technology And Sustainable Development – International Conference on RECENT TRENDS IN PURE AND APPLIED SCIENCES(ICRTPAS-2023)

Certification

Machin Learning for Beginners (Inter college workshop) Remote Sensing and GIS Technology (IIRS-ISRO Dehradun, Online) Generic Online Training in Cyber Security (Central Government, Online)

Project

Health Care System:

Health Care System is a chatboat in Artificial intelligence. It is developed using NLP and ML. In this text-based health chatboat can be designed to effectively support patients and health professionals in therapeutic settings beyond on side consultations.

Technology Used: Python Django, MySQL