

# MUSHRAAF.S

B.E in Computer Science & Engineering,2024

## Objective

To grow as a developer by utilizing my expertise in programming and problem-solving in a challenging role.



| ✉ [mushraafmushu@gmail.com](mailto:mushraafmushu@gmail.com) | ☎ +91 7867037075 | in [/mushraaf-s/](https://www.linkedin.com/company/mushraaf-s/) | 🌐 [MUSHRAAF007](https://www.github.com/MUSHRAAF007) |

## EDUCATION

### B.E in Computer Science & Engineering

Priyadarshini Engineering College, Vaniyambadi  
2021 - 2024 [CGPA-7.90]

### Diploma in Computer Engineering

K.A.R Polytechnic College, Ambur  
2018 - 2021 [CGPA-8.60]

## INTERN

### Web Development Internship

OctaNet Services Pvt Ltd  
Duration (01/08/2024 to 01/09/2024)

During my tenure as a web development Intern  
Actively contributed to web development projects, showcasing dedication and strong technical skills. Gained hands-on experience with web technologies, enhancing problem-solving abilities and professionalism.

## ACADEMIC PROJECTS

### Kidney Stone Detection Using Deep Learning

Detecting a kidney stone might require a technique that ensures precision and also is in wide use. In certain days, renal calculus has become a significant problem and if not detected at an early stage, then it's going to cause difficulties and sometimes surgery is additionally needed to get rid of the stone.

### Crime Vision Advanced Crime Classification With Deep Learning

Crime Vision is an advanced crime classification system that leverages the power of deep learning techniques to accurately classify and categorize different types of crimes. It utilizes cutting-edge technologies to process large volumes of crime-related data, extract meaningful features, and make predictions based on sophisticated deep learning models.

### Student Information Management System

The design and implementation of a comprehensive student information system and user interface is to replace the current project records. College Staff are able to directly access all aspects of a student's academic progress through a secure, online interface embedded in the college's website.

## SKILLS

- Java • HTML • CSS • Java Script • Python • UI/UX
- Word press • JDBC Concepts Basics of servlets and JSP
- Understanding of Software Development Life Cycle (SDLC)
- Communicational Skills Team Collaboration in Projects
- Time Management

## RELEVANT COURSES

### Java Programming / Besant Technologies Bangalore Duration (17/10/2023 to 28/11/2023)

During my tenure as a Java Programming at Besant Technologies. I spearheaded hands-on Java development tasks in a virtual environment, navigating intricacies of object-oriented programming, JDBC.

### Python Programming / Nasscom FutureSkills Prime (Supported by JPMorgan Chase) Duration: (22/08/2024 to 22/11/24)

During my tenure as a python Programming  
Completed a comprehensive Python Programming course, focusing on core concepts, data handling, and practical applications. Gained hands-on experience with libraries like NumPy and Pandas, enhancing problem-solving and coding skills in real-world scenarios.

## CERTIFICATION

- ❖ Besant Technology and certified as a fresher java programmer—CertificateID:BT-FT-237091
- ❖ Nasscom FutureSkills Prime certified as a Python programmer
- ❖ AR VR Development From InGage- Online
- ❖ Full stack with python programming & Java Script From Guvi – Online
- ❖ UI/UX Design From Udemy
- ❖ Web development Internship From OctaNet
- ❖ [More](#)