Hriram Muwel

Indore, Madhya Pradesh, India

└ +91 8770699454 ▼ shrirammuwel02017@gmail.com 📻 LinkedIn 🕥 GitHub 🚯 Hackerrank 📠 GeeksforGeeks

Education

Shri Govindram Seksaria Institute of Technology and Science (SGSITS)

2018 - 2023B. Tech. in Computer Science and Engineering; CGPA: 6.0 Indore, India

Govt. Higher Secondary School 2017 - 2018

12th - MP Board; Percentage: 72.4%

Bakaner (Dhar), India Govt. Higher Secondary School 2015 - 2016

10th - MP Board; Percentage: 79.9% Bakaner (Dhar), India

Coursework / Skills

Robotic Arm | C, JAVA, XML

• Design and Analysis of • Web Development System • Operating Systems Algorithms • Internet of Things Artificial Intelligence • Android Development

• Database Management • OOPS Concept • Software Engineering

Projects

Laravel Ecommerce Website | PHP (Laravel Framework), JavaScript, MySQL

• Developed a comprehensive eCommerce platform with features for managing products, orders, users, and more.

2024

2022

2023

2024

Jan 2023 – Apr 2023

Jun 2022 – Jul 2022

• Developed an Arduino robotic arm with smartphone controls, emulating human arm functions.

Car Rental System | PHP, JavaScript, HTML, CSS, AJAX

• Built an online platform for car rentals, including inventory management, booking, payments, and more.

Email Spam Classifier Using Multinomial Naive Bayes | python ML

• Developed an Email Spam Classifier using the Multinomial Naive Bayes algorithm to accurately identify spam emails. The project includes data preprocessing, feature extraction, and model evaluation, ensuring efficient and reliable email filtering.

Internship

FODUU (Foundation of Design Uprising Unit)

Developer Indore, India

• Worked as a backend developer using PHP Laravel framework.

• Gained experience in JavaScript, Bootstrap, HTML/CSS, and PHP.

AICTE Idea Lab SGSITS

Developer Indore, India

• Worked on an Arduino robotic arm project with smartphone controls.

- Learned to use 3D printing and laser machines for project components.
- Developed a control application using MIT App Inventor.

Technical Skills

Languages and Skills: Python, ML/DL, PHP, JavaScript, Java, C, SQL, DSA.

Developer Tools: VS Code, Android Studio, Intellij IDEA, Jupyter Notebook

Technologies/Frameworks: Linux, GitHub, Laravel, NodeJS, ExpressJS, Git, MongoDB

Certifications

Design and Analysis of Algorithms - $\ensuremath{\mathsf{NPTEL}\text{-}\mathsf{IITK}}$

Cloud Computing - NPTEL-IITK

Software Testing - NPTEL-IITK

 ${\bf Data\ Mining}$ - ${\bf NPTEL\textsc{-}IITK}$

Introduction to Soft Computing - NPTEL-IITK

Python - Kaggle