Akash Bhamare

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CAREER OBJECTIVE

• A highly organized and hard-working individual looking for a responsible position to gain practical experience where I can utilize my professional and technical skills to assist the organization to attain its goals and objectives and thrive towards excellence in the field, along with enhancing my learning and experience for career growth with an opportunity of working with a diverse group of peoplel.

WORK EXPERIENCE

Internship

Engeniuspark Technologies LLC- Nashik (Remote)

May 2024

- *Completed a comprehensive internship, where I applied and expanded my programming skills.
- *Developed expertise in Java, object-oriented programming, HTML, CSS, JavaScript, and MySQL.
- *Identified and troubleshooted Java-based programming issues, enhancing software functionality.
- *Learned best practices for software development and web development.

Internship

VIT, Technical, Solution. Chatrapati Sambhajinagar.

April 2023 - May 2023

- Developed a Java-based Dynamic Website for Hospital Management system Experienced software developer proficient in Java, with a successful track record of creating dynamic websites.
 - * Developed a Java-based Hospital Management System, Integrating numerous Information points for efficient data management.
 - *Used HTML, Css, bootstrap,java,mysql
 - *Contributed to o positive team environment by collaborating with fellow Interns on group projects and presentations.

TECHNICAL SKILLS

Programming Languages: Core Java, Advanced java, mysql, Jsp Servlet, Html,Css,bootstrap. **Tools:** VS Code, Eclipse IDE, IntelliJ.

EDUCATION

Savetribai Phule University Pune

Maharashtra

BE in Information Technology

Aug2020 - June 2024

Hsc

K.R.A. College, Deola

June 2019 - May 2020

550

ShardaDevi Dnyanvikas Mandir, Deola

June 2017 - May 2018

PROJECTS

- Soil-based crop production using machine learning- A project on soil-based crop production using machine learning with Support Vector Machines (SVM) involves analyzing soil properties to predict optimal crop types. The process includes collecting soil data (such as pH, moisture, and nutrient levels), preprocessing this data, and training an SVM model to classify the suitability of different crops for given soil conditions. The model is then evaluated for accuracy and can be used to assist farmers in making informed decisions, potentially improving crop yields and resource management. This approach combines agricultural science with advanced computational techniques for enhanced farming practices
- **Application For Selling Fertilizer And Accounting.-** Created a application to help the farmer check the avalibility of fertilizer at particular shop and assist the shopkeeper in maintaining record of sold fertilizer.

EXTRACURRICULAR ACTIVITIES

- * Event Coordinator- Sports and Physical Activities Feb 2024
- * **Hobbies-** Chess, Programming, Yoga.