# SUBHASH SAHANI

Software Engineer

9066597322 | subhash1997xxx@gmail.com | linkedin.com/in/subhash314159265 | github.com/resuouroborous

### SUMMARY

Detail-oriented Software Engineer with a strong background in HTML, CSS, JavaScript. Seeking an opportunity to contribute technical expertise and enhance software development processes as an Software Engineer.

# TECHNICAL SKILLS

Technical Skills: HTML5, CSS3, JavaScript, SQL, React.

**Developer Tools**: Visual Studio, Git. **Concepts**: Object-oriented programming.

Soft Skills: Communication, Problem-Solving, Collaboration, Adaptability, Continuous Learning.

#### **EDUCATION**

## T. John Institute of Technology

Bengaluru, India

Bachelor of Engineering, Computer Science and Engineering

2022

#### Experience

Contractor Jan 2022 - Apr 2024

Marble And Granite Contractor

Bengaluru, India

- Collaborated with architects and teams for the completion of architectural projects.
- Managed the financial records and supplies.

Intern Jan 2021 - Apr 2021

VTech Integrated Solutions

Bengaluru, India

- Improved the responsiveness and user experience of existing web pages.
- Assisted with database management tasks.

Volunteer March 2017 - Apr 2017

Yamaha Motor India

Bengaluru, India

- Everyday task was to communicate and collaborate with finance department and event organisers and report it to the manager.
- Ensured the venue was properly organised for the Freestyle Motocross stunt biking by Japanese motorcyclists Daice Suzuki and Hitoshi Takahashi and music concert by the Indian Pop singer, Mika Singh.

#### Projects

## Prediction of Liver Disease | Python

Jun 2021 - Jun 2022

- Leveraging Python and machine learning algorithms, Aimed to develop a model to predict liver disease based on patient data. This project addressed the challenge of early liver disease detection, which is crucial for improving patient outcomes.
- The model could potentially: Reduce reliance on expensive and invasive diagnostic procedures. Enable earlier intervention through proactive identification of at-risk patients.
- Technical Skills: Utilized Python libraries like [pandas, numpy] for data analysis, model development, and evaluation. Explored various supervised learning classification algorithms to achieve optimal prediction accuracy of 92 percent based on thousands of rows of data.
- This project demonstrates my ability to: Apply machine learning concepts to real-world healthcare problems. Work effectively with Python for data analysis. Communicate technical aspects of a project concisely.

# CERTIFICATIONS

Responsive Web Design - freeCodeCamp

Issued Aug 2023