# SIDDHARTH SURESH GOSAVI

+918055459933 ♦ Bangalore, Karnataka, India

siddhugosavi89@gmail.com ♦ linkedin.com/in/siddharthgosavi ♦ GitHub

## **OBJECTIVE**

Results-driven Full Stack Developer with a deep understanding of diverse programming languages & utilities. Proficient in both front-end & back-end development, skilled at managing the entire development life-cycle effectively. Collaborative team player with strong technical prowess and over 4 years of proven experience. Shaping my career to achieve the role of Complete Solution Architect, leveraging skills and experiences to drive innovative solutions.

#### **SKILLS**

Technical Skills

ReactJs, NextJs, NodeJs, ExpressJs, Redux, Java, Python, PHP, MongoDb, SQL, Flask, Git, Linux, Azure Portal, RestAPIs, Azure DevOps, VSCode

## **EXPERIENCE**

## Full Stack Developer, Cognizant, Bangalore

April 2021 - Present

- Reviewed, debugged, and optimized code to ensure high-quality deliverables.
- Managed development milestones from inception through final delivery, ensuring timeliness and adherence to project goals.
- Facilitated effective communication between the development team and product owner, collecting feedback at different stages and addressing concerns promptly.
- Designed and developed functional databases, applications, and servers, driving efficient support for website back-end operations.
- Played a key role in the recruitment process, participating in hiring highly qualified team members to build a top-performing team.

## Full Stack Developer, Speedon Technologies Pvt Ltd, Pune

December 2020 - April 2021

- Developed dynamic websites using Reactjs, HTML, CSS, JavaScript, PHP, and MySQL, ensuring seamless user experiences.
- Collaborated with cross-functional teams to understand project requirements and deliver effective solutions meeting client specifications.

## Student Intern, Unisys India

July 2019 - December 2020

- Worked in the area of Technology and Architecture, focusing on the project "Workplace occupancy detection using IoT and cloud."
- Successfully designed and implemented a cost-effective system utilizing IoT technology to automatically detect vacant seats, optimizing workspace usage.
- Utilized Microsoft Azure, ESP32 WROOM, Raspberry Pi, C programming, Python programming, and PowerShell scripting.

Freelance Android Developer, Mahanti Automation, Bengaluru, Karnataka, India January 2019 - June 2019

- Developed engaging user interfaces for Android applications, creating immersive experiences.
- Managed various aspects of the Android app life-cycle, from research and planning to deployment and post-launch support.
- Created a Python Back-end for an Android application to convert requests into G-Code for machine operations.

#### **CERTIFICATIONS**

- Microsoft Certified Python Programming (Aug 2021)
- Udemy Tailwind CSS From Scratch Learn By Building Projects (Aug 2023)
- Udemy React For The Rest Of Us (Aug 2023)
- Udemy MERN Stack Front To Back: Full Stack React, Redux & Node.js (July 2023)
- Udemy CSS Bootcamp Master CSS (CSS Grid / CSS Flexbox) (July 2023)

## **EDUCATION**

## Master of Technology - Computer Science and Engineering

• REVA University, Bengaluru, Karnataka, India

2018 - 2020

• Gold Medalist with a GPA of 9.62.

## Bachelor of Engineering - Computer Engineering,

• Trinity College of Engineering, Pune, Maharashtra, India

- 2015 2018
- Achieved a Score of 74.13% and held notable leadership positions in college committees.

## Diploma - Computer Engineering,

• AISSMS Polytechnic, Pune, Maharashtra, India

2012 - 2015

• Graduated with a score of 61%.

# HSC- Science,

• Sinhgad College of Arts, Commerce & Science, Pune

2011 - 2012

• Secured 48%.

## SSC, High School,

• Camp Education Society School Camp, Pune

2005 - 2011

• Achieved a score of 69%.

#### **PUBLICATIONS**

- A Novel Approach of OTP Generation using Time-Based OTP and Randomization Techniques Published on Aug 1, 2020, by Springer
- Survey on OTPaaS One Time Password as a Service Published on May 10, 2019, in the International Journal of Computer Sciences and Engineering
- ERP System with implementation of Attendance module using Geo-fencing Published on Dec 14, 2017, in Spvryan's International Journal of Engineering Sciences & Technology (SEST) ISSN: 2394-0905

## INTERESTS

Astronomy, Listening to music, Computer repairs, Reading books, Driving