




# BALAGANESH SANTHANAM

## CONTACT

 **Phone**  
+91 7358413732


 **Email**  
balaganesh541@gmail.com

 **Address**  
Gowrivakkam,  
Chennai


 [Linkedin](#)


[GITHUB](#)

## EDUCATION

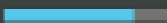
 **June 2019 - 2023**  
B.Tech Information Technology  
with Specialization in Mobile and  
Cloud


**Vels University**  
**8.6 CGPA**


 **2018 - 2019**  
12th - 60 %  
Sathya Saai Matriculation  
School

 **2016 - 2017**  
10th - 90 %  
Prime International School  
(CBSE)

## LANGUAGES

\* English 

\* Tamil 

\* Telugu 

## SOFT SKILL

\* Excellent Listener

\* Well planned and organised

\* Poised under pressure

\* Good Team worker & individual

## CAREER OBJECTIVE

Engineering graduate with B.Tech in Information Technology, keen on an entry-level Web Development career. Utilizing problem-solving and analytical skills, fostering effective teamwork for project success. Enthusiastic about fast-paced work, committed to continuous learning. Driven to secure an IT Service Management role in an innovative, growth-oriented, and positive workplace. Motivated to contribute abilities for project accomplishment while expanding expertise.

## CERTIFICATION

- Zen Class Full Stack Developer Program - Guvi Platform  
September 2023 - November 2023

## PROGRAMMING SKILLS

- Java • React JS • Javascript • UI/UX
- HTML • CSS • Mongo DB • Figma

## INTERNSHIP EXPERIENCE

**Full Stack Developer Intern**  
Shiash Info Solutions Private Limited  
Chennai  
April 2023 - June 2023

**Android Mobile Application Developer Intern**  
Sword Global (India) Pvt Ltd.  
Chennai  
July 2022 - September 2022

## PROJECTS

### • Bulk Email Tool - MERN Stack Project

The Bulk Email Tool project aims to develop a robust and user-friendly application for efficiently sending and managing large volumes of emails. This tool will be designed for marketing campaigns, newsletters purposes.

### • URL Shortening - MERN Stack Project

The URL Shortening project focuses on creating a streamlined and efficient system for shortening long URLs into concise and shareable links. Aims to simplify link management, enhance user experience, and provide valuable analytics for both individual users and businesses.