**Somesh Somannavar**

**Phone:** 725-955-8342 | **Email:** [someshsomannavar01@gmail.com](mailto:someshsomannavar01@gmail.com) | **LinkedIn:** [www.linkedin.com/in/someshsomannavar](https://chat.openai.com/c/www.linkedin.com/in/someshsomannavar)

**Career Objective**

I am an undergraduate student seeking an opportunity to work as a Full Stack Web Developer. My goal is to secure an entry-level position in this field with a reputable organization, allowing me to apply my skills, embrace new technologies, and thrive in a competitive environment that fosters continuous learning.

**Education Qualification**

* **Bachelor’s of Electronic and Communication Engineering**
  + Angadi Institute of Technology and Management, Belagavi
  + CGPA: 6.77
  + Graduated in 2023
* **PUC (Pre-University Course)**
  + B. V. V. S Independent PU College Vidyagiri, Bagalkot
  + Percentage: 77%
  + Graduated in 2019
* **SSLC (Secondary School Leaving Certificate)**
  + H. B. V. S High School, Kaladagi
  + Percentage: 83.84%
  + Graduated in 2017

**Co-Curricular Activities**

* Completed Full Stack Web Development Course at Tequed Labs (1 month).
* Completed Arduino using C++, Python Course at IITM Symposium (3 months).
* Completed Web Application Development at Infynow Solutions LLP (3 months).
* Volunteer at Google Development Fest, Belagavi.
* Completed Pre-placement Training at Genesis (10 days).

**Skills**

* Communication
* Leadership
* Python
* Java
* Team Player

**Internship Experience**

1. **Intern at Tequed Labs**
   * **Roles and Responsibilities:** Worked as a Full Stack Developer intern, structured a professional business model website using HTML, CSS, and JS, creating a solid website foundation.
2. **Intern at Infynow Solution’s LLP**
   * **Roles and Responsibilities:** Worked as a Web Application Developer intern, developing web application interfaces using Front-End Technologies.

**Projects**

* **IoT Home Automation Project (6th Semester ECE Engineering)**
  + Developed a comprehensive solution for remote control, energy efficiency, and security using ESP8266 Node MCU.
  + Recognized for innovation and functionality, leading to college-wide implementation.