

Mahagave Somnath

+91 9347936418 | mahagavesomnath1@gmail.com | [Linkedin](#) | [Github](#) | [Portfolio](#)

EDUCATION

Vardhaman College Of Engineering <i>Bachelors of Technology in Computer Science and Engineering</i>	Hyderabad,TS,IND Nov 2021-2025
Narayana Junior College <i>TSBIE</i>	Hyderabad,TS,IND Jul 2019 – May 2021
Spring Dales Grammar High School <i>SSC</i>	Hyderabad,TS,IND Jul 2005 – May 2019

EXPERIENCE

Data Analytics Process Automation Internship <i>AICTE-Eduskills</i>	Sep 2023 – Nov 2023 <i>Virtual</i>
<ul style="list-style-type: none">Developed a data collection plan that outlined the process for collecting, organizing, and analyzing dataDeveloped an automated data cleansing process to reduce manual errors and improve data quality	
web Development Internship <i>Qtenent Technologies Private Limited</i>	Mar 2023 – Apr 2023 <i>Virtual</i>
<ul style="list-style-type: none">Designed a responsive showcase company websiteGot Hands on experience on latest frameworks like nodeJs,Bootstrap	

PROJECTS

Resume Generator <i>JavaScript,HTML/CSS</i> Project Link	<ul style="list-style-type: none">Developed a website which Creates an awesome resume in minutes, without leaving your web browser
Image Generator <i>Node.js,Express,JavaScript,HTML/CSS</i> Project Link	<ul style="list-style-type: none">This is a simple image generator website built with Node.js that uses OpenAI's models to generate images

CERTIFICATIONS

Alteryx Designer Core Certification	<ul style="list-style-type: none">Able to use the core toolset to clean, prepare, blend, parse, transform, and analyze data
Core Java Specialization	<ul style="list-style-type: none">Able to Apply object-oriented programming techniques to building new projects

TECHNICAL SKILLS

Languages: Java, Python, C/C++, SQL, JavaScript, HTML/CSS
Frameworks: Node.js, Bootstrap
Developer Tools: Git, Visual Studio, PyCharm,Linux
Libraries: pandas, NumPy, Matplotlib
Relevant Coursework: Data Structures & Algorithms, Operating Systems, Object Oriented Programming

PUBLICATIONS

Intelligent human life saver using smart helmet with IoT application
* My paper (ID: 687) has been officially accepted for publication at the 2023 International Conference(RMKMATE)

ACHIEVEMENTS

Intenshala Web Development Training
* Achieved top performer status in the Internshala Web Development Training by attaining a remarkable 97 percentage in the final assessment