# Allah Bakshu Shaik

 ${\color{red} {\cal J}}$ +91-9121588355 —  ${\color{red} {\color{red} { } { } }}$ bakshua<br/>0@gmail.com —  ${\color{red} {\bf in}}$  <br/>  ${\color{red} {\bf Linkedin}}$  —  ${\color{red} {\bf O}}$  <br/>  ${\color{red} {\bf GitHub}}$ 

## **Professional Summary**

Full Stack Developer skilled in the MERN stack (MongoDB, Express.js, React.js, Node.js) with experience building scalable, responsive web applications. Strong foundation in both web technologies and hardware systems. Passionate about developing impactful, real-world software solutions.

#### Education

Vignan's Lara Institute of Technology and Science

Aug 2022 - Present

Bachelor of Technology in Electronics and Communication Engineering -CGPA:7.2

Guntur, AP

Guntur, AP

Sri Chaitanya Junior College

Jun 2020 – Apr 2022

Intermediate (MPC) -CGPA:6.1

Jun 2019 – Apr 2020

High School (10th Class) -CGPA:10

Guntur, AP

Technical Skills

Sims My School

Languages: C, C++, Python, Java (fundamentals)

Frontend: HTML, CSS, JavaScript, React.js, Tailwind CSS

Backend: Node.js, Express.js Databases: MySQL, MongoDB

Embedded Systems: Arduino, Micro-controller(basics)

Tools/IDEs: Visual Studio Code, IDLE

Version Control: Git, GitHub

## **Projects**

- Resume Xpress MERN STACK (2025): Built and deployed a MERN-stack resume builder with dynamic templates, user authentication, and RESTful APIs, featuring a responsive Tailwind CSS UI and MongoDB-backed data storage.
- Portfolio of Creative and Technical Work (2025): Built a responsive portfolio using HTML, CSS, and JavaScript with GitHub integration, downloadable resume, and contact form for improved visibility and outreach.

## Certifications

- Basics of Python INFOSYS SPRINGBOARD
- Python using AI AI FOR TECHIES
- IoT Applications INFOSYS SPRINGBOARD
- AI Tools Workshop be10X
- $\bullet\,$  DICD using Verilog NPTEL

#### Additional Activities & Interests

- Participated in AI and IoT tech Workshops
- Interest in exploring AI tools and automation
- Exploring new technologies

### Achievements

- Automated presentation workflows using AI tools; reduced time by 50%.
- $\bullet$  Typing speed consistently ranges between 35–40 WPM with high precision.