### **ARJUN GOYAL**

arjungoyal66796@gmail.com • 6387634132 • Lucknow, India • 09 January, 2005 • github.com/Arjun9036

Aspiring Full Stack / MERN Software Engineer with a strong foundation in computer science and hands-on experience in software development, machine learning, and project management.

### **Education**

### **Vellore Institute of Technology**

Bachelor of Technology - BTech, Computer Software Engineering 09/2022 - Present, 8.21/10 CGPA

## Manas Sthali Public School Intermediate Education

84% in PCM

### **Experience**

### **Betalectic**

#### **Software Intern**

• As a Software Intern at Betalectic, I am actively involved in developing and optimizing software solutions. Collaborated with a team of 5 developers to design, implement, and test new features using Python and React.js, resulting in a 20% increase in application performance. I utilize my strong foundation in computer science and my passion for coding to solve complex problems efficiently. This internship has allowed me to gain hands-on experience with various programming languages and development tools, further enhancing my technical skills and understanding of the software development lifecycle.

#### **Bharat Intern**

#### Intern

Developed and implemented an image classification system with 95% accuracy in differentiating between cats and
dogs, utilizing machine learning algorithms. Employed Machine learning frameworks and conducted extensive
model training to achieve high accuracy rates, showcasing proficiency in computer vision and image classification
technologies.

### **Personal Projects**

#### **Super-resolution Imaging and Application**

• Spearheaded a cutting-edge project centered on leveraging Convolutional Neural Networks (CNNs) to enhance image quality, employing advanced algorithms to accentuate key details and significantly improve visual appeal.

### **SMS Spam Classifier**

Designed and implemented an SMS spam classifier using natural language processing and machine learning techniques, achieving a 98% detection accuracy and reducing spam messages by 90%. Leveraged natural language processing algorithms and feature engineering to enhance accuracy and precision, contributing to the creation of a reliable and efficient solution for identifying and filtering SMS spam.

### **Leadership and Activities**

### **NextGen Cloud VIT-AP**

#### Event Coordinator (09/2023 - Present)

 Led comprehensive event management, fostering collaboration for seamless execution. Effective communication spurred participant creativity and problem-solving, ensuring innovative projects' success.

### Co-Lead Python Department (09/2023 - Present)

• I focused on fostering collaboration, innovation, and efficiency. Through effective project oversight and team management, I cultivated a dynamic environment where creativity thrived. Our collective efforts propelled us to achieve impactful outcomes and drive continuous improvement within our team.

### **Certifications**

- Co-Lead, PY CODE, NextGen Cloud Club, VIT-AP, 2023-2024
- Data Science[Intern]: Bharat Intern (12/2023 01/2024)
- Event Coordinator NextGen Cloud Club VIT-AP (09/2023)
- GITHUB-Open Source community: VIT-AP (10/2022)
- GFG GEEKS FOR GEEKS VIT AP STUDENT CHAPTER (10/2022)

# **Skills & Interests**

Technical: Python, Javascript, React js, DSA, Java, MySQL, HTML, CSS, UIUX, Data Science. Language: English, Hindi, German(Limited working Proficiency).

Interests: Coding, Hackathons, Emerging Technologies, Tech Conference, Entrepreneurship.