# **K.SATHWIK**

satwikkandregula@gmail.com · Visakhapatnam ·+91 9110359880

#### **SUMMARY**

To succeed in an environment of growth and excellence, which provides me job satisfaction and selfdevelopment.

Capable of mastering new technologies and confident of achieving personal as well as organizational goals.

PROFESSIONAL EXPERIENCE	
	Aug '21 - Present
Employment Summary:	
ADP India Pvt Ltd:	
Associate Payroll Functional Consultant, ADP. Hyderabad, Telangana	
Aug. 2021 – Present	
GV Implementation Payroll for Americas.	
-Worked on global specific Infotypes and Payroll activities.	
-Performed retro activities for the hired Employees.	
-Performed Off cycle payroll for the Employees.	
Intern, SYMBIOSIS Technologies. visakhapatnam, Andhra Pradesh	
Dec. 2020 – Feb. 2021	
Good understanding of the Software Testing Life Cycle(STLC) &review process	
☐ -Experience in manual testing for a web-based application.	
☐ -Involved in testing in System/UAT phases.	
☐ -Responsible for the sanity and smoke test.	
☐ -prepared test cases and test execution.	
1 1	

### **KEY SKILLS**

document.

- Python Programming
- Structured Querying Language
- Manual Testing, Data Structures and Algorithms

☐ -performed defect reporting and tracking using JIRA.

-Experience in preparation, review and execution of Test plan

• Superior communication and report making skills.

#### **EDUCATION**

•Bachelors in Computer Science -Gitam University [CGPA:6.8]	Jul '17 - May '21
•Intermediate (MPC)- NarayanaJunior College [75 percentile ]	May '15 - Apr '17
•10th Standard-Narayana Techno Schools [CGPA - 9.0]	May '14 - Apr '15

# **STRENGTHS**

- Strong analytical skills, combined with effective communication.
- Self-learning and good at adapting to new environments and changes.
- · Hardworking
- •Dedicated and sincere to my work. Passionate to learn and up-skill myself at all times.
- Flexible to work in extended business hours.
- Passionate to learn and up-skill myself at all times. Ready and willing to take new level of responsibilities.

#### **HOBBIES**

- Story Writing
- Travelling

# **Academic Projects**

- 1.3D Reconstruction from multiple 2D images Using a reference Object
- o Object recognition from every 2D image
- o Dimensional Analysis
- o 3D reconstruction

#### 2.LOAN DEFAULT CASE STUDY

- o Univariate and Bivariate Analysis
- o Data Visualisation

**K.SATHWIK**