

# Ravi Yalamanchili

Vijayawada, 520004 | 7680862939

yalamanchiliravi69@gmail.com | <https://www.linkedin.com/in/yalamanchili-ravi-7930201b2>

To be a key player and attain a challenging research position in a competitive software development company where I can rise to my highest potential in terms of creativity, dedication & motivation, thereby achieving team goals on a global level.

## EXPERIENCE

### Strategy Consultant(Virtual Intern)

Jan 2023 - Feb 2023

Accenture, Vijayawada

- As a strategy consultant we look at the past performance of a business, identify its strengths and weaknesses come up with a future action plan with objective of making business more successful.

### Agile Development(Virtual Intern)

Dec 2022 - Mar 2023

Cognizant, Hyderabad

- I have learned about how agile methodology works in the software.
- To implement we have agile software development where it is an iterative and incremental approach that emphasizes importance of delivering a working product quickly.

## EDUCATION

**Master of Technology (M.Tech.) - Computer Science Engineering** Sep 2023 - May 2025 (Expected)

KL University, Vijayawada

**Bachelor of Technology (B.Tech.) - Computer Science Engineering** Aug 2019 - Mar 2023

NRI Institute Of Technology, Vijayawada

## PROJECT

I have done my project on **Software Defect Prediction using Machine Learning Algorithms**. SDP is the predictive process of identifying software modules with defect or bug-proneness based on their method-level and class metrics. Software Defect prediction estimates where faults are likely to occur in source-code.

## STRENGTHS

- Strong work ethics
- Willingness to learn new things
- Honesty and Detail-oriented

## SKILLS

**Expert in:** Communication skills, Soft skills, Time management, Java, Quick Learning

**Intermediate in:** Problem solving skills, HTML, CSS, Python, MySQL

**Basic in:** C Language

## DECLARATION

I hereby declare that the information furnished above is true to the best of my knowledge.

Place:

Date:

Yalamanchili Ravi