



Tirumala Tejas S

GRADUATE STUDENT AT REVA
UNIVERSITY

tirumalatejas02@gmail.com

9380748962

Bengaluru, India

linkedin.com/in/tirumala-tejas-79b327207

Complex problem-solver with analytical and driven mindset. Dedicated to achieving demanding development objectives according to tight schedules while producing impeccable code .

EDUCATION

BACHELOR OF TECHNOLOGY (ELECTRONICS AND COMMUNICATION ENGINEERING)

REVA UNIVERSITY,BENGALURU, INDIA

12/2020 - Present

7.45 CGPA

PRE UNIVERSITY

Hymamshu Jyothi Kala Peetha Composite PU
College

07/2018 - 08/2020

71.6%

HIGH SCHOOL

Nagarjuna Vidyaniketan

2018

78.4%

PERSONAL PROJECTS

Real Time Vehicle Classification and Localization Using IOT

Automated Wall Painting Robot

Simple Clap Home Automation

TECHNICAL SKILLS

Computational : Matlab

.

Programming: Java, C++, C, Python

.

Web Development : HTML

.

SKILLS

Leadership

Adaptability and willingness to learn

Team Building

Analytical and Critical Thinking

Fast learner

Hardworking

Problem Solving

Determined

CERTIFICATES

Design Thinking For Innovation

Verify at: <https://coursera.org/verify/YB2SUEMMTVKB>

Entrepreneurship I: Laying the Foundation

Verify at: <https://coursera.org/verify/2ZHE54XA7J8K>

Intro to Analytic Thinking, Data Science, and Data Mining

Verify at: <https://coursera.org/verify/WL7TT4KPBA5H>

Java Programming: Solving Problems with Software

Verify at: <https://coursera.org/verify/U95843XDWJGA>

Introduction to the Internet of Things and Embedded Systems

Verify at: <https://coursera.org/verify/G7D88D3DQZ3X>

C for Everyone: Programming Fundamentals

Verify at: <https://coursera.org/verify/6HHSX46CTQKV>

The Science of Well-Being

Verify at: coursera.org/verify/EU5D3849NHPV

Computer Architecture : Digital Components

Verify at: verify.mygreatlearning.com/ONXWBALJ

LANGUAGES

English

Full Professional Proficiency

Kannada

Native or Bilingual Proficiency

Hindi

Professional Working Proficiency

Telugu

Native or Bilingual Proficiency

INTERESTS

Badminton

Gaming

Gym

Sketching