# PRADEEP EG

+916379882007 | egpradeep2005@gmail.com | E.G. Pradeep | LinkedIn | EGPRADEEP (E.G.PRADEEP) (github.com)

# **SKILLS**

C, Python, Machine Learning, System Verilog, VLSI, Embedded Systems, SQL

# **EDUCATION**

SRM INSTITUTE OF SCIENCE AND TECHNOLOGY	Tiruchirappalli
Bachelor of Technology in Electronics and Communication Engineering - CGPA: 8.2	2022–Present
CHELLAMMAL MATRIC.HIGHER SEC.SHOOL	Tiruchirappalli
12 <sup>™</sup> :78.8 Percentage	2021–2022
10 <sup>™</sup> :98.6 Percentage	2019–2020

#### **PROJECTS**

#### LOW POWER TRANSMISSION USING LORA TECHNOLOGY

JAN-2025

- •Low Power Communication System: Implemented long-range, low-power wireless communication using the LoRa SX1276 module interfaced with the STM32F103C6T6 microcontroller for efficient sensor data transmission.
- •Robust Connectivity Testing: Evaluated communication performance across varying distances achieving stable data transfer up to several kilometres and demonstrating suitability for remote monitoring applications.

32-BIT ARITHMETIC LOGIC MAY-2024

- •Designed a digital ALU using Verilog that performs multiple arithmetic and logical operations on binary numbers (8-bit,16-bit, or 32-bit), including the generation of status flags like Zero, Carry, Overflow, and Sign-flags.
- •Simulated and tested the ALU using tools like ModelSim and then synthesized it for FPGA implementation using Intel Quartus Prime.

#### **UART COMMUNICATION PROTOCOL**

JUN-2025

- Design a complete UART Communication Protocol using System Verilog that supports configurable baud rate, parity, and stop bits, implementing TX and RX modules with FSMs and shift registers.
- •Simulated and verified the UART System using ModelSim, created testbenches, then synthesized the design using Intel Quartus Prime.

## PREDICT CALORIE EXPENDITURE

JUN-2025

- •Developed a machine learning-based calorie prediction system that analyses physiological and activity data to predict energy expenditure using regression algorithms, achieving high accuracy on real-world health datasets.
- •Trained, evaluated, and deployed models using Python libraries like Pandas, Scikit-learn, and Matplotlib, and performed data preprocessing, model tuning, and performance evaluation using metrics like R<sup>2</sup> score, MAE, and RMSLE to optimize health prediction outcomes.

## **EXTRACURRICULAR ACTIVITIES**

IIIT SRI CITY HACKATHON (POWERED BY PLANOTECH GROUP OF COMPANIES)	DEC-2023
CURRENTS '24 EVENTS (PRESENTED BY MICRON)	MAR-2024
Held at the National Institute Of Technology, Tiruchirappalli	
PROBE'24 WORKSHOPS(PRESENTED BY QUALCOMM AND INNOVIANS TECHNOLOGIES)	FEB-2024
Held at the National Institute of Technology, Tiruchirappalli	
INDUSTRIAL TRAINING AT BSNL	DEC-2023
Held at Tiruchirappalli	
MSME IDEA HACATHON 4.0	OCT-2024

### **LEADERSHIP & ACTIVITIES**

#### **VOLUNTEER AT IDE BOOTCAMP PROGRAM**

SEP-2024

Held at SRM Institute of Science and Technology, Tiruchirappalli

# **CERTIFICATIONS**

### India Semiconductor Workforce Development Program – Level 1 (Link)

Samsung Semiconductor India Research (SSIR), IISc, Synopsys

Mar 2025

Completed training on Semiconductor Device Technology, TCAD, and 2D Device Simulation & Analysis. Covered device modeling, technology CAD workflows, and fabrication-level simulation. Scored 82% in national-level evaluation.

### System Design Through Verilog – NPTEL Online Certification(Link)

Indian Institute of Technology Guwahati

Sep 2024

Completed an 8-week certification program focused on Digital System Design using Verilog HDL. Achieved a consolidated score of 55% (Online Assignments: 24.5/25, Proctored Exam: 30/75). Certification awarded by NPTEL and IIT Guwahati under the Ministry of Education, Government of India. Roll No: NPTE24EE94S448301146.

# Python for Data Science, AI & Development – IBM Certificate(Link)

Coursera (Authorized by IBM)

Feb 2025

Completed hands-on training in Python programming, data science, artificial intelligence, and application development. Developed practical skills in Python coding, data analysis, and AI workflows. Verified certificate issued by IBM via Coursera.

# Databases and SQL for Data Science with Python – IBM Certificate(Link)

Coursera (Authorized by IBM)

Feb 2025

Successfully completed a comprehensive course covering SQL databases, data science, and Python integration. Learned to design, query, and manage databases using SQL for data-driven applications. Verified certificate issued by IBM via Coursera.