PAVAN M G

SOFTWARE ENGINEER

CONTACT

(+91) 9483 875 897

pavanmggp@gmail.com

pavan-mg.in

Hitech City, Hyderabad, India - 500081

SKILLS

Interests: Data Structures and Algorithms, Deep Learning, Computer Vision, Embedded Systems, and Mathematical Modelling.

Languages: C/C++, Python, Perl, HTML, CSS, JavaScript.

Tools: TRACE32, Perforce, Git, MATLAB, MS Office, VS Code.

Frameworks: Keras, OpenCV, Tkinter, etc.

EDUCATION

B.Tech - Electrical Engineering 2021 Indian Institue of Technology, Varanasi Grade: 8.31

Academic Courses: AI, Applied Deep Learning, Natural Language Processing, Parallel Computing, Data Structures and Algorithms, C Programming, Probability and Statistics, Calculus, Numerical Techniques, Digital Electronics, etc.

XII Std - PUE, Karnataka 2017 FIITJEE P U College, Bengaluru

Percentage: 85.17

Academic Courses: Computer Science, Mathematics, Physics and Chemistry.

X Std - KSEEB, Karnataka 2015 Abhinava Bharathi High School, Mandya Percentage: 97.92 - School Rank 1

CERTIFICATION

Coursera: Data Structures and Algorithms Specialization by UC San Deigo. Deep Learning Specialization by Deep Learning Al. Machine Learning by Stanford University.

Hackerrank: Problem Solving, C++ and Python.

PROFILES

Linkedin • Github • Hackerrank • Leetcode

LANGUAGES

English, Kannada and Hindi

WORK EXPERIENCE

Qualcomm India Private Limited, Hyderabad

Software Engineer - DDR Systems

OCT 2022 - PRESENT

- Bring up, Initialization, and Enablement of DDR Sub System Features for Chip Station Modem Devices from Pre-Silicon to Post-Silicon Phase in Secondary Boot Loader (XBL) by integrating DDR System Firmware through DDR Drivers.
- Developing DDR Drivers for DDR Training Data restore and DDR Debug tests in Flash-less Chipsets for Qualcomm Wildcat Hierarchy Chipsets.
- Full-Stack Tool Development to run DDR Debug Tests on Flash-less Chipsets.

Associate Software Engineer - DDR Systems

MAY 2021 - OCT 2022

- Enabling DDR Sub System Features for Value Tier Chipsets which include Snapdragon 600 and 400 Series in Post-Silicon to CS Phase.
- Adding DDR Debug tests support in the XBL Level to validate the Health of the DRAM Part used in these Chipsets with NAND, EMMC, and UFS Flash Storage.
- Resolving DDR Sub System-related customer issues by working in collaboration with various teams like DDR PHY, DDR SVE, ICB, NoC, etc.

Interim Engineering Intern

MAY 2020 - AUG 2020

DDR Eye Health Classifier Tool Development

- Built Algorithms to map the relation of Vref and CDC of DDR PHY into 2D Array Data called DDR Eye Plot for enabled DDR Frequencies and Read/Write operations on DDR Sub-System of a referenced Chipset.
- Generated Synthetic data that mimicked the Eye Plot data from scratch to get Eye Plot samples of Specific Classes from it.
- Developed a Multiclass Learning Model using CNN from the data generated, and built a framework for getting the summary of belonging class and feature parameters of Eye Plot on Test SoCs.
- · Received a Pre-Placement Offer.

FEATURED PROJECTS

Fully functional Self-driving Car Simulation.

JAN 2020 - DEC 2020

B. Tech Thesis Project. Advisor: Prof Shyam Kamal, EEE, IIT (BHU), Varanasi.

- Used Computer Vision techniques like Hough Transform via OpenCV to identify lane lines, and CNN model to identify various traffic signs.
- Trained CNN via behavioral cloning techniques to predict the driving steering angle via image data from left, middle, and front-mounted cameras.
- · Built a fully functional model to Self-Drive the Simulator car by Udacity.

Modelling and simulation of photovoltaic cell

FEB 2019 - APR 2019

Exploratory Project. Advisor: Prof V N Lal, EEE, IIT (BHU), Varanasi.

- Used, Simulink programming environment (MATLAB) to implement the Electrical modeling of PV cells.
- Developed, Mathematical modeling of IV characteristics in the form of continuous piecewise functions using regression.

Other Projects:

Assembling Genomes Using de Bruijn Graphs. Short-Term Load Forecasting using LSTM Networks. Brain Tumor Detection using Genetic Algorithms.

ACHIEVEMENTS & AWARDS

- Awarded Qualcomm Orion Award by Senior Director, for contribution to Core BSP Organization in 2022 and 2023.
- Secured, All India Ranking of 3,192 in JEE Advanced 2017 (99.7 Percentile), among 2.2 lakh selected applicants from 1.2 million.
- Awarded Certificate of Merit Rank 15 in Karnataka Regional Mathematical Olympiad 2016. Among the top 700 in the Country to qualify for Indian National Mathematical Olympiad, by HBCSE.
- Secured State Rank 18 in the National Talent Search Examination (Stage 1) by DSERT, Karnataka in 2015 (out of 70,000).

EXTRA-CURRICULAR ACTIVITIES

- 2 Gold, 3 Silver, and 7 Bronze medals in Aquatics Inter college events during 2018 and 2019.
- Represented Mandya District in Karnataka State Level Swimming and Chess Competition 2011, 2012, 2013, and 2014.