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, OS, Embedded Systems, and Mathematical Modelling.

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

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

Frameworks: Keras, TensorFlow, OpenCV,

Tkinter, NumPy.

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 Pvthon.

.....

PROFILES

Linkedin • Github • Hackerrank • Leetcode

LANGUAGES

English, Kannada and Hindi

WORK EXPERIENCE

Nvidia India Graphics Limited, Bengaluru

Software Engineer - Boot Software

MAR 2024 - PRESENT

- Involved in Silicon Bring-up and enabling Bootloader features for Tegra chipsets.
- Ownership of drivers and modules in Micro Boot images for tasks focusing on Boot-chain, Memory Scrubbing, ECC, Carveout settings, and Fuse Alias.
- Contributing to the Initialisation of various sub-systems, which primarily include MSS, IGPU, and FSI.
- Resolved issues in Bootloader by working in collaboration with various teams, such as Tegra-Flash, GPU, MSS, SQA, etc

Qualcomm India Private Limited, Hyderabad

Software Engineer - DDR Systems

MAY 2021 - MAR 2024

- Involved in Silicon Bring-up, developing drivers for DDR Sub-system Initialisation, and enabling LPDDR specification features for Snapdragon chipsets.
- Developed Full-Stack Tool and drivers to run Debug tests at the XBL Level to validate the Health of the DRAM Part used.
- Resolved system-level issues by working in collaboration with various teams such as 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 DDR PHY parameters into a 2D Array of Data called DDR Eye Plot for various DDR Frequencies and Operations.
- Generated Synthetic data that mimicked the Eye Plot data from scratch using the ellipse randomisation technique.
- Developed a Multiclass Learning Model using CNN from the data generated, and built a framework for getting the output summary.

Tech Stack: C/C++, Bootloader, LPDDR, Bash, JTAG, Debugging, DS and Algorithms, Python, Deep Learning, Keras, CNN, Image Processing.

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.

Modelling and simulation of photovoltaic cell

EED 2010 - ADD 2010

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

 Used, Simulink programming environment (MATLAB) to implement the Electrical modeling of PV cells, and developed Mathematical modelling 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.