# KEVIN PRAKASH

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#### **OBJECTIVE**

Work with an organization which provides me the opportunity to hone my skills and knowledge. Develop my ability to work as a team and to grow along with the organization.

#### **EDUCATION**

B.E. - Electronics and Communication(ECE)

August 2016 - September 2020 CGPA: 8.83

BMS College of Engineering(Autonomous), Bangalore

KPUC - Physics Chemistry Math Electronics(PCME)

July 2014 - June 2016 Overall Percentage: 85.5

CMR Pre University College, Bangalore

June 2006 - July 2014

10th Standard (CBSE) SJR Public School, Bangalore

CGPA: 9.4

#### WORK EXPERIENCE

# Synopsys Inc, Bangalore

Nov 2020 - Present

ASIC Digital Design Engineer I

· Working on the Verification and Test Environment in the USB 3.X Controller/Device.

## Synopsys Inc, Bangalore

Jan 2020 - Oct 2020

Intern (Technical Engineer)

· Working on maintaining the USB 3.X Controller. Working on updating the code to the latest methodology in terms of LINT, CDC and RDC.

#### **PROJECTS**

#### V.I.E.W - Visual Interpreter of Environment Wizard

Created a device that is capable of assisting the visually impaired in their day to day task using Machine Learning. Provides assistance in reading text, describing environment, navigation using maps. Using a Resnet 50, a CNN model was trained that could run fast and accurately on a low power device such as RPi. The user is given the option to provide voice input to activate these features. (code)

#### Q Channel ARM Power Interface

Developed an interface for verifying power management systems in AMBA for ARM processors. Using UVM concepts designed tests to verify the functionality of the power management module.

### Traffic Controller

Developed a 4 Way Traffic controller using System Verilog with option for interrupt to allow pedestrian crossing.

#### Snake

Wrote the snake game from scratch in C++ in class based form. With multiple maps, textures and a scoreboard. (code)

#### ML Workshop

Conducted Workshop and Competition on Image Classification as a part of UTSAV (BMSCE Cultural Fest). Contestants were thought the concepts of CNN and then had to create a CNN model that worked better than the organizers model. (Website)

#### TECHNICAL STRENGTHS

**Programming** C, C++ (OOPS and DS), Python (OOPS and DS), Verilog, System Verilog,

Matlab, HTML, CSS, JS, Bash

Verilog Tools DC, Spyglass, VCS, NCVerilog, Formality, VCFormal

ML Libraries Keras, TensorFlow, NumPy, SciPy, Scikit-learn, Chainer

Software & Tools Linux OS, Windows, MS Office, Selenium, LATEX

#### **CERTIFICATIONS**

Verification of methodology with System Verilog and UVM (Verikwest)

[Certificate]

Machine Learning by Stanford University (Andrew Ng)

[Certificate]

Computer Vision (The School of AI)

[Certificate]

Matlab Certification from BMSCE

#### **EXTRA-CURRICULAR ACTIVITES**

Co-Founded NeuralDot in BMSCE

NeuralDot

Math Olympiad (State Rank 14)

Guitar

Photography

Gaming

#### PERSONAL TRAITS

Motivated and eager to learn new skills and techniques.

Confident, dynamic and hard working.

A team player with good coordination and communication skills.