Avani S



- Self motivated energetic individual with an ability to learn new things quickly and work in a team.
- Meticulous and detail-oriented with excellent observational, organizational and interpersonal skills
- Strong work ethic and ability to work independently. Strong organizational and team collaboration skills.
- Dedicated to working hard in order to make positive contributions to the company.

Education

2017-08 -Current

Bachelor of Engineering: Electronics And Communications Engineering

PES UNIVERSITY Electronic City Campus - Electronic City, Bengaluru, Karnataka

CGPA: 9.08

2015-07 -2017-03

12th Grade (State Board)

Shakuntala Devi International Institute Of Management Sciences And PreUniversity

- · Graduated with 96% in PCMB
- Graduated in Top 5% of Class

2014-06 -2015-03

10th Grade (ICSE)

St. Peter's School - Bengaluru, Karnataka

- Graduated with 94.4%
- Graduated in Top 5% of Class

Experience

July 2020 - September 2020

Interned at a startup company, Creative Buds, in their R&D department - Design of test equipment for an ozone generator (Reference: Mr. K Pattabhi Raman

Email ramankp@pes.edu

Phone 8884244483)

Credentials

Predictive Analytics for Business Nanodegree - Udacity

Certifications

2020-05 Machine Learning Certificate by Stanford University - Coursera
2020-06 Deep Learning Specialization by deeplearning.ai - Coursera

2020-06 Alteryx Designer Core Certification

2020-08 Python for Data Science and AI by IBM - Coursera

Hobbies/Interests

- Played on the university Table Tennis team in 1st and 2nd semester of Engineering.
- Won the Interdepartment Throwball Competition in 12th Grade.
- Musical instrument proficient in: Veena
- Avid reader of novels

Contact

Address

68, 1st B Main,1st Block, Koramangala , Bengaluru, Karnataka, 560034

Phone

9066424329

E-mail

avanisuresh2671999@gmail.com

LinkedIn

www.linkedin.com/in/avanireddy-846957153

Skills

Programming in Python/ C/ C++



Alteryx Designer

....

Critical and Analytical Thinking

Microsoft Excel

MATLAB for Machine Learning

Verilog/ VHDL

Tableau

