Anusha Sreenivasan

anusha.sreeniyasan.xyz anusha.sreeniyas@gmail.com +91 99163 16731

EDUCATION

PESIT

B.E. IN COMPUTER SCIENCE

Bangalore, India Aug 2013 - May 2017 Cum. GPA: 9.19/10 Major GPA: 9.21/10

NATIONAL PUBLIC SCHOOL CBSE

Bangalore, India June 1999 - May 2013 AISSCE: 92.8% AISSE: 10/10

LINKS

Github://anusha-sreeni95 LinkedIn://anusha-sreenivasan YouTube://Anusha Sreenivasan

COURSEWORK

UNDERGRADUATE

Data Mining Natural Language Processing Big Data Analysis and design of algorithms Data Structures Finite Automata and Formal Languages Computer Networks Python Application Programming Principles of Programming Languages Compiler Design Database Management Systems Linear Algebra Web Technologies Operating Systems Computer Architecture System Modelling and Simulation

SKILLS

PROGRAMMING

Python • Java • C • Django Spring • SpringBoot • PostgreSQL • MySQL • MongoDB • HTML • CSS • JavaScript • jQuery • PHP • IntelliJ • Eclipse • PyCharm • Atom • OpenCV • HashiCorp Vault • Docker • Bamboo • ANVIL • WEKA • ETEX

EXPERIENCE

ENDURANCE INTERNATIONAL GROUP | SOFTWARE ENGINEER

June 2017 - Present | Bangalore, India

Product Development - Business Logic Layer

- COMPUTER SECURITY Designed and developed an application which securely stores customers' credit card images. Received a certificate of compliance for adhering to all requirements as listed in PCI DSS (Payment Card Industry Data Security Standard). Developed using Django, PostgreSQL, HashiCorp Vault.
- EMAIL HOSTING Did a root cause analysis on customer complaints
 pertaining to Email Migration and brought it to a Zero Level. This resulted in
 high customer satisfaction and drastically improved productivity. Developed
 using Java and SpringBoot.

MORGAN STANLEY | INTERN

May 207 - Aug 207 | Bangalore, India

• Developed CRISM (Control of Report Inventory and Schedule Matrix), an application to manage workflow of report requests. This application is an inventory of thousands of report requests which can be classified based on location, schedule and requirements of the client.

SELECTED PUBLICATIONS

IMAGE PROCESSING, TEXTURAL FEATURE EXTRACTION AND TRANSFER LEARNING BASED DETECTION OF DIABETIC RETINOPATHY

- The 9th International Conference on Bioscience, Biochemistry and Bioinformatics (ICBBB) at National University of Singapore, January, 2019 Advisors: Dr. B Narsing Rao, Dr. S Natarajan
- Medical e-poster at the Vitreo Retina Soceity of India (VRSI), 2017 in collaboration with Dr. Hemanth Murthy, Dr. Manjula Sankar and Dr. Winston Padua from The Retina Institute of Karnataka

SANGATI - A SOCIAL EVENT WEB APPROACH TO INDEX VIDEOS

 The 7th International Conference on Advances in Computing, Communications and Informatics at PES Institute of Technology, September, 2018 Advisors: Dr. Dinkar Sitaram, Dr. K V Subramaniam, Dr. Ramesh Jain

HONORS AND EXTRA CURRICULARS

October 2018	Presented an Expert Speak Session on HashiCorp Vault
April 2018	Winner of Wonder Coders Hackathon, Walmart Labs
January 2018	Scholarship for Fist Class with Distinction throughout UG Studies
May - July 2015	Volunteer at Youth For Seva, Educatoin for underprivileged students
December 2014	Graded Bharathanatyam Dancer, certified by Doordarshan Kendra
September 2014	Runners Up at inter-collegiate basketball tournament, PESIT
October 2013	First Class with Distinction in Bharathanatyam Senior Examination
September 2011	All India 99.1662 percentile in Mathematics
September 2009	First class with Distinction in Vedic Mathematics
May 2009	First Class with Distinction in Bharathanatyam Junior Examination
May 2009	27 th rank in National Talent Search Examination
February 2008	Winner of inter-school district level throwball championship