# Naveen Unnikrishnan

https://naveen-u.github.io

**EDUCATION** 

### Birla Institute of Technology and Science (BITS Pilani)

Bachelor of Engineering in Computer Science; GPA: 8.88/10

Pilani, India Aug. 2016 – July. 2020

Mobile: +91-98470-99907

Email: naveenunnikrishnan98@gmail.com

EXPERIENCE

Arcesium

Bengaluru, Karnataka

July 2020 - Present

Senior Software Engineer

- Look-through paths in directed cyclic graphs: Designed and implemented an algorithm to compute product of edge-weights and other aggregations on large directed cyclic graphs of investments and their underlying components to allow clients to identify their net leaf-level investment exposures.
- Data pipelines and Spark ETL: Designed and implemented scalable, event-driven data pipelines to integrate Arcesium's data management platform, Aquata, with StatPro, a 3rd-party analytics solution for performance, attribution and contribution, helping Arcesium expand its business to the IAM segment.
- AWS Migration: Spearheaded the containerization and migration of key monolithic applications hosted on on-premises servers to AWS EKS, increasing scalability, reliability, and ease of onboarding new clients.

**Amazon**Software Engineering Intern

Bengaluru, Karnataka Jan 2020 - June 2020

• Unification of competitor monitoring configuration pipelines: Refactored and unified the competitor monitoring configuration pipelines that help improve Amazon's price perception. The unification eased the setup of configurations for internal business users, and the refactoring got rid of redundant steps in the pipeline, improving overall throughput.

Arcesium
Software Engineering Intern

Hyderabad, Telangana

Summer 2019

• Python sandbox for user-defined data transformations: Improved Arcesium's data parsing and processing pipeline to enable users to perform custom transformations using python in a secure sandboxed environment, using multi-threaded streams to support large input and output loads.

#### Touchless ID (formerly, Metron Labs)

Software Engineering Intern - Machine Learning

Bengaluru, Karnataka

Summer 2018

• Deep learning models for hand detection, classification, and motion detection: Created convolutional neural networks for hand detection, classification, and motion detection using Python and Keras as part of proof of concept builds for Touchless ID's camera-based fingerprint authentication system.

#### **PROJECTS**

#### TFTP implementation

Implemented the Trivial File Transfer Protocol (RFC 1350) as part of a course on Network Programming.

#### Detecting fake accounts on Twitter

Detection of spam accounts on Twitter based on clustering and classification methods as part of a course on Information Retrieval.

#### Unix chat protocol

Implemented a chat server and corresponding client for a custom chat server protocol as part of a course on Network Programming.

### Compiler construction for an LL1 language

Created a compiler (including lexer and parser) from scratch for a language with an LL1 grammar as part of the Compiler Construction course.

#### Multiplayer real-time game and chat room

Open-source multiplayer web-based game of Codenames with a chat room using socket-io, Flask, and react.

## AWARDS & RECOGNITIONS

## Kishore Vaigyanik Protsahan Yojana (KVPY) Scholarship by the Govt. of India

Mar 2015

National Talent Search Examination (NTSE) Scholarship by the Govt. of India

Feb 2013

## TECHNICAL KNOWLEDGE

Languages: C, C++, Python, Kotlin, Java, Typescript, Javascript, Bash, SQL

Technologies: AWS, Spark, Spring Boot, React

Courses: Computer Programming (A, ranked 1st among 500+), Data Structures & Algorithms (A, ranked 1st among 200+), Theory of Computation (A), Computer Networks (A), Database Systems (A-), Network Programming (A-)

### Extra-Curriculars

Teaching Assistant, Data Structures & Algorithms

 $Jan\ 2019 - May\ 2019$ 

Editor-in-Chief, Cactus Flower, the BITS Pilani literary magazine

Aug 2018 - May 2019

Coordinator, English Language Activities Society, the BITS Pilani quizzing club

Aug 2018 - Dec 2018