Nikhil Sulegaon

• https://github.com/nikhilsu

in https://www.linkedin.com/in/nikhil-sulegaon/

♥ 2995 Glenwood Dr APT 113 Boulder CO USA 80301☑ nisu8311@colorado.edu

**** +1-720-491-9222

EDUCATION

University of Colorado Boulder

Boulder, CO

Master of Science in Computer Science; GPA: 3.8/4.0

Aug 2017 – Present (Expected: May 2019)
Relevant courses: Machine Learning, NLP, Object Oriented Analysis and Design, and Computer Vision.

BMS College of Engineering

Bangalore, India

Bachelor of Engineering in Information Science and Engineering; GPA: 8.92/10.0 Sep 2011 – May 2015 Relevant courses: Data Structures using C, Design and Analysis of Algorithms, Operating Systems and Databases

Programming Skills

- Languages: Python, C#, Java, Ruby, C++, C, PHP, and NodeJs.
- Frameworks: Keras, Theano, Tensorflow, ASP.NET, Flask, Ruby on Rails, SpringMVC, ReactJs with Redux.
- Databases: MS SQL Server, Postgres, MySQL, and MongoDB.
- Others: Android, Git, AWS, Heroku, CI, Docker, HTML/CSS, JavaScript, Shell scripting, and Powershell. EXPERIENCE
- Teaching Assistant (S/W Dev Methods & Tools) University of Colorado Boulder Sep 2017 Present
 - Teaching 60 students, full stack development and deployment of applications using core Agile principles and TDD.
 - Training students on technologies like Shell Scripting, HTML/CSS, JS, Git, REST, MySQL, PHP, CI, and Heroku.
- Application Developer Thought Works, Bangalore, India

Aug 2015 - Aug 2017

- Project Management Tool (C#, Silverlight, ASP.NET): A Multi-tenant SaaS application having about 2000 tenants and 2000-5000 users per tenant in production.
 - * Worked on building a robust backend through Test Driven Development using C#.
 - * Refactored the legacy code base and increased the test coverage from 16% to 65%.
 - * Optimized complex SQL queries to improve the performance of key features by around 80%.
- Food-Supplies Management (Python, Sklearn, Keras): A stock management tool to help the pantry of the office plan the supply of fruits, vegetables, and grocery in order to minimize wastage of food.
- Danglay (Ruby, Ruby on Rails): A scalable carpooling web application using Ruby on Rails to solve the problem of commute faced by numerous employees at ThoughtWorks.
- Freelancer (Embedded System Prototyping) Self Employed, Bangalore, India Oct 2014 June 2015
 - EMG Controlled Wheelchair (Arduino, C): A wheelchair which was controlled by an electromyograph, aimed at helping paraplegic patients move around. This system could also be controlled by a voice recognition unit.
 - Surveillance System (Java, Android, Python, C): Security system that enabled the owner to control the entrance gates and lockdown the house. This system also provided live surveillance of the house on a smart-phone.

Projects

- Agile board (Java, SpringMVC): Developed an Agile board for an OOP-design cum refactoring exercise. The backend was implemented by incorporating various Design Patterns and best practices of Java, SpringMVC, and OOP. Also introduced a custom design pattern. Links: App, GitHub.
- Object 3D Pose Estimation (Python, Tensorflow, C#, Unity): Using Neural Nets to deduce a dynamic object's 3D location(x, y, z) and rotation(roll, pitch, yaw). This information is piped to an AR head-mounted display to generate real and virtual object interactions. Links: Demo, Paper(Report), GitHub.
- Navisys (Java, Android, Python, C++, OpenCV): Designed an embedded system, fitted into a wearable jacket, that provided turn-by-turn navigation with dynamic obstacle detection to visually impaired users. Output from the Ultrasonic sensors and image feed from a webcam was used to localize an obstacle. Links: Report, Synopsis.

ACHIEVEMENTS

• 'Best Research Undergrad Project' award at an IEEE Conference 2015. The project also featured in the newspaper(link).