Yash Sanghavi

61 KAREN PLACE EDISON, NJ (732) 853-3909 • YSANGHAVI1@GMAIL.COM • YASHSANGHAVI.ME

EDUCATION

HONORS COLLEGE OF RUTGERS UNIVERSITY, NEW BRUNSWICK

Bachelor of Science in Business Analytics and Information Technology & Computer Science

- Cumulative GPA: 3.98
- Coursework: Innovation Lab, Management Skills, Principles of Information and Data Management, Operations Management, Data Structures, Introduction to Financial Accounting

WORK EXPERIENCE

TD Ameritrade May 2017–August 2017

Automated Software and Application Development: Jersey City, NJ

- Developed scripts to set up associates' systems by setting system variables, structuring folders, and submitting security tickets
- Designed an authentication, profiling and visualization system for an automated Git branching and merging interface
- Practiced Agile methodology, including but not limited to: allocating story points to tickets, assigning work during weekly sprints, and organizing Scrum and Kanban boards on JIRA

Colgate-Palmolive January 2017—May 2017

Software and Business Development: Piscataway, NJ

- Collaborated with the C2C financial team to review business practices and remediate repetitive tasks using automated scripts
- Tested dynamic financial planning Excel workbooks which were used to forecast future sales and expenses with the P2A team
- Reconciled difficulties clients were facing with ABAP applications and discussed potential value added from new applications

EOIR Technologies May 2016–August 2016

Full Stack Web Application Developer: Picatinny Arsenal, NJ

- Programmed an external link analysis graphing application to visualize friendly and combatant organizations and provide information on individual members based on relationships, statuses, and descriptions
- Reviewed and tested a cloud-based collaboration application using a ticketing system to provide feedback to the developers
- Managed the project through SVN version control and planned the application through a Waterfall SDLC

WINLAB

Cross-platform Application Developer: New Brunswick, NJ

June 2015-September 2015

Graduation Date: May 2019

• Engineered a peer-to-peer application which informed users about their automotive safety using an OBD dongle as an accessory Google Glass Developer: New Brunswick, NJ June 2014—September 2014

• Developed a 'Mini Jarvis' program which analyzed people and objects on the Google Glass by cross-referencing images, then provided meaningful information on them including direct online links

• Presented weekly reports and updated the project website in order to keep track of updates

LEADERSHIP

RFInD, Co-founder & Business Development Lead

May 2016-June 2017

- Designed an emergency medical triage system using active and passive RFIDs to location and track the status of critical patients
- Presented, marketed, and promoted the social venture in competitions, classes, and entrepreneurial meetups
- Raised over \$10,000 through competition placement, pre-seed investors, and university funding

Rutgers Business Governing Association, Web Master

May 2016–May 2017

- Built and launched a new RBGA website which hosts information regarding the organization's activities and events
- · Participated in weekly meetings to develop programs for the Rutgers Business community

Honors College Forum, Project Lead

September 2015–December 2015

· Devised a non-profit initiative which promoted conflict awareness using community art and launched an organizational webpage

TECHNICAL SKILLS

Computer Languages/Frameworks: Java, C, HTML, CSS, JavaScript, Bash, ABAP, Batch, PowerShell, VB Script, Node JS Languages: English, Spanish, Gujrati, Hindi

AWARDS AND MERITS

- Dean's List (All Years)
- Rutgers' Trustee Scholarship
- Road To Wall Street Program
- Campus Hero Hack Award
- RISE Pitch Competition Winner
- Sangeet Visharad

- Beta Gamma Sigma
- Clinton Global Initiative
- IEEE Published Researcher