Shamini Wadhwani

Developer, Entreprenuer, Student

Objective

To obtain an internship in the field of business, engineering or technology



> EDUCATION

Bergen County Academies

Academy for Engineering and Design Technology SEPTEMBER 2014 - PRESENT

- Core Coursework: AP Calculus AB, IB Literature and Language HL, IB Spanish SL, Advanced Physics, Advanced Biology, Physical and Organic Chemistry
- Related Coursework: AP Microeconomics, Intermediate Electrical Engineering, Introduction to Engineering Design I & II, Principles of Engineering, Introduction to Electronics, Manufacturing Processes, Intro to Web Application Development, Medical Bots Engineering, Medibotic, Smart Structure, Civil Engineering & Archetecture, Intro to Java Programming, Entrepreneurial Science, Research in Molecular and Cell Biology

IDTech Camp

- C++ Programming
- · Java Programming

> EXPERIENCE

ITechGirls - Co Founder

JUNE 2015 - PRESENT

- Organizes summer camps and mentorship program for middle school girls introducing them to computer science.
- Working to bridge the gender gap by educating the next generation of female engineers

Provita Pharmaceuticals

SEPTEMBER 2015 - PRESENT

· Student Researcher in the business sector of Provita Pharmaceuticals, a model biotechnology company working on developing products through research, experimentation, and presentation

> SKILLS

Programming

Advanced - HTML/CSS · Java · C++ · Javascript · Python · Ruby Proficient - PHP · SQL · jQuery · Ruby on Rails · Twitter Bootstrap

Software

 $XCode \cdot AutoCAD \cdot Git \cdot Adobe Photoshop \cdot Adobe Illustrator \cdot Adobe$ Dreamweaver · Autodesk Inventor · Revit · Sublime Text · Brackets · Eclipse · Final Cut Pro · IMovie · Microsoft Suite

Hardware

 $Electronics \cdot Breadboarding \cdot Soldering \cdot Arduino \cdot Laser \ Cutting \cdot$ Woodworking · 3D Printing · Circuit Design

> EXTRACURRICULARS

TSA - Co-Founder

SEPTEMBER 2015 - PRESENT

Entreprenuership Club - President

SEPTEMBER 2016 - PRESENT

Edukidtion - Communications Director

SEPTEMBER 2015 - PRESENT

Academy Scientific - School News Editor

SEPTEMBER 2016 - PRESENT

Key Club - President

SEPTEMBER 2014 - PRESENT

FBLA

SEPTEMBER 2015 - PRESENT 5th Place Graphic Design - NJ States

SEPTEMBER 2015 - PRESENT 1st Place Medical Innovation - NJ States

> PROJECTS

Heads Up - Developed for Medical Innovation, HOSA

SEPTEMBER 2015 - PRESENT

· Concussion testing helmet that provides quantitative data regarding how much head trauma an athlete has experienced.

Eco 2 - Developed in Mechatronics

SEPTEMBER 2015 - PRESENT

• An ROV Submarine that can be utilized for data collection and analyzation for scientific research and investigation purposes of the underwater environment, species and conditions

NIM - Developed in Java

AUGUST 2015

· Game similar to pick up sticks created with Java Programming. The game uses Artificial Intelligence for the computer's move to maximize the difficulty level of the

Emergent - Developed during Hack BCA III

· Application connected to a heart rate sensor that can be used during a medical situation to save time in a medical emergency thus increasing one's life expectency

Additional Projects on: http://miniw06.github.io

> LANGUAGES

English - Native or Bilingual Proficiency Hindi - Native or Bilingual Proficiency Spanish - Proficient Sindhi - Listening Proficiency

Mandarin - Proficient Punjabi - Listening Proficiency