

ARNAV DASHAPUTRA

OBJECTIVE To work for a computer software and web development team to create and explore quality user interface/user experience and server-side solutions for customers.

PROFESSIONAL ACHIEVEMENTS

COMPUTER PROGRAMMING AND DEVELOPMENT

- Completion of CodeAcademy courses in Bash, HTML5, CSS, JavaScript, Node.JS.
- Completion of Coursera course in HTML, CSS, and JS Web Development.
- Mentored at after-school technology course at Montgomery UMS named Techsters.

PROGRAMMING ACCOMPLISHMENTS

- 04 2017 – Winner of Montgomery MontyHacks I in Nutrition with project NutriFit.
<https://devpost.com/ArnavD74>
- 01 2020 – Contributed to the open-source community of COVID Atlas.
<https://covidatlas.com>
- 03 2020 – Project Tangerine hits 60,000 simultaneous active users.
<https://tangerinebot.com>
- 06 2020 – Completed the AP Computer Science course.

PERSONAL ACCOMPLISHMENTS

- Boy Scouts of America “Life” Rank achievement.
- Designed and built multiple personal computers from sourced hardware components
- Three-year evaluator at the MTSD Science & Invention Convention

SKILLS

1. Web Development & UI/UX in HTML/CSS/JS
2. Server-side Development in Node.JS
3. Application Development in Java & Android SDK

VOLUNTEER HISTORY

BOY SCOUTS OF AMERICA: TROOP 46 OF MONTGOMERY, NJ.

2013 – 2020

FIRST ROBOTICS COMPETITION: TEAM 1403 COUGAR ROBOTICS OF SKILLMAN NJ.

2017 – 2021

EDUCATION

MONTGOMERY HIGH SCHOOL

September 2017 – June 2021

WORK HISTORY

CODE NINJAS HILLSBOROUGH, HILLSBOROUGH NJ.

Code Sensei: October 2020 - Present