Abhiram Kollipara

(he/him) | <u>abhiramks05@gmail.com</u> | 508-310-3375

abhik1212.github.io/Personal-Portfolio-Website | linkedin.com/in/abhiram-kollipara | github.com/AbhiK1212

EDUCATION

University of Massachusetts Amherst

Amherst, MA

BS in Computer Science Exp Grad Date: May 2026

- GPA: 3.8
- Relevant Coursework: Data Structures, OOP (Java, Python), Calculus III, Reasoning Under Uncertainty, Intro to C, AP CSA (Java), AP CSP (Javascript), AP Calculus AB/BC, AP Physics 1/C, AP Statistics, AP Psychology
- Organizations/Awards: Mass Mirchi, CICS COST, ML Club, Isenberg Sales Club, Real Estate Club, Innov8, Dean's List **PROJECTS**

Independent Projects:

- MonkMode: Developing an app to track, categorize, and monitor daily personal tasks, helping users manage their time and build better habits. The goal is to help users manage their time better and build better habits. Built with React, Node.js, MongoDB, AWS, D3.js, JWT, Bootstrap
- Personal Portfolio Website: HTML, CSS, Javascript

Team Projects:

• Dorm Buddy: Arduino Dorm Hub informing roommates of a room's status, temperature and humidity, and security. Completed during HackUMass XI with a team of three other developers. Built with C++, NextJS and NodeJS

LEADERSHIP EXPERIENCE

UMass CICS COST (Community Outreach Student Team - Volunteering)

September 2023 - Present

Vice President | Events Chair

• Coordinated peer volunteer time slots and volunteered for "Tech Time" event, aiding the Amherst Neighbors (senior citizens) with any tech-related inquiries like iCloud backups or photo transfers.

Mass Mirchi (All-Men Bollywood-Fusion Dance Team @UMass Amherst) Fundraising Chair

April 2023 - Present

Helped organize two successful fundraising initiatives: "Pie a Mirchi", selling Insomnia Cookies and water balloons
 Boy Scouts of America | Troop 99 Franklin, MA

September 2017 – August 2023

Eagle Scout | Senior Patrol Leader (1+ yr) | Assistant Sr. Patrol Leader | Patrol Leader (2 yr) | Troop Guide

- Eagle Project: Conceptualized and executed a successful community service project (partnered with FHS Computer Club): conducted 2 comprehensive lessons on PC building, and constructed a functional PC with 15+ youth, showcasing strong leadership, organization, and communication skills
- Oversaw all troop operations; led and mentored 20+ Scouts in weekly meetings, focusing on skill-building, character development, and adherence to scouting principles
- Planned and executed 50+ weekend campouts, troop activities, and community service events, ensuring safety and
 engagement through effective communication and collaboration with Scouts and adult leaders
- Delegated responsibilities to Assistant Patrol Leader, Patrol Leaders, other Scout leaders, and adult leaders, fostering teamwork and growth within the troop
- Demonstrated risk management expertise when organizing, coordinating, and leading troop activities, prioritizing safety and well-being while maintaining the principles and procedures of the Boy Scouts of America

Franklin High Robotics Club

November 2019 - June 2023

Board Co-Chair (2 yrs) | Treasurer | Group Captain

 Competed in over 10 competitions, resulting in 3 finalist placements and 2 championship titles at events such as WPI Savage Soccer and VEX Robotics

Franklin High Computer Club

November 2020 - June 2023

Vice President | *Secretary*

• Taught Java curriculum to 20+ members, providing valuable programming knowledge and fostering skill development **VOLUNTEER EXPERIENCE / ACTIVITIES**

Amazon FBA Business

January 2024 - Present

Generated \$10,000 revenue to date; Responsibilities include product sourcing, inventory management, listing
optimization, and customer service; Thriving in an e-commerce environment, leveraging analytical skills and market
research to identify profitable opportunities and drive business growth.

Sense and Sound Robotics | Team 14273 (First Tech Challenge) | Website | Youtube | September 2018 - August 2023 | Lead Driver

- 2nd place @ 2022 and 2023 Massachusetts State Championships; Qualified for State Championship 3 times
- Led a 4-member team in a state science fair project featuring an **autonomous water filtering robot prototype** with 4 filtration methods, providing clean drinking water for underprivileged communities
- Spearheaded the engineering journal, actively documenting and sharing knowledge on hardware and code development

SKILLS & INTERESTS

Skills: Python, Java, Javascript, HTML, CSS, C, Node.JS, MongoDB, AWS Cloud, React, RobotC, Arduino C++, TensorFlow | Entrepreneurship, Collaboration & Teamwork

Tools/Frameworks: Bootstrap, Git & Github,

Interests: Computer Science!, Bodybuilding, Trading, Camping/Backpacking (Outdoors), Cooking, Basketball, Football, Dancing