

MILLER KODISH

 $617-775-0291 \diamond \text{Evanston}, \text{IL}$

m.kodish@yahoo.com \leq linkedin.com/in/miller-kodish \leq https://millerkodish.com

OBJECTIVE

Motivated computer engineering student at Purdue with 2+ years of training. Seeking internship to apply theoretical knowledge to practical applications, and contribute to cutting-edge solutions.

EDUCATION

Bachelor of Science in Computer Engineering, Purdue University

Expected 2025

Minor in Economics
Current GPA: 3.67

Relevant Coursework: Advanced C Programming, Digital Systems and Design, and Python for Data Science

Extracurricular Activities: Purdue Robomasters, Purdue Launchpad

HARD SKILLS

Technical Skills

Linux, Excel, Micro-Controllers, Git Version Control

Coding Languages

Java, Python, C, MATLAB, Swift, HTML, CSS, JavaScript, SQL, Arduino

EXPERIENCE

Mastech Infotrellis

Software Engineering Intern

May 2023 - Aug 2023

Chennai, India

- Developed API code to establish connections with multiple databases (MySQL, Oracle, etc.)
- Collaborated across time zones with cross-functional teams for smooth project coordination
- Used Git for version control, enabling concurrent development and streamlined collaboration
- Proficiently worked with Java and Python, leveraging both languages to achieve project goals
- Initiated team education on Git functions, showcasing strong leadership and communication skills

Teaching Assistant - Lab Instructor

Purdue University

Jan 2023 - May 2023 West Lafayette, IN

- Conducted weekly lab sessions, providing hands-on assistance to students
- Created clear lab report templates that ensured student understanding, and grading consistency
- Revised course materials and collaborated with instructors to enhance the learning experience
- Hosted extensive office hours for individualized student support and review sessions

Freelance Web Consultant

REX

Feb 2022 - Apr 2022 Los Angeles, CA

- Designed website for efficient user input, enabling precise targeting based on user information
- Developed and deployed user-friendly landing page with adaptive web and mobile interfaces
- Aligned website features with organizational goals through strategic team collaboration
- Incorporated user feedback to continuously enhance the website's user experience