

Shardul Dhongade

408-674-5638 | shardul21@vt.edu | [linkedin.com/in/sharduldhongade/](https://www.linkedin.com/in/sharduldhongade/) | github.com/Shardul2003

EDUCATION

Virginia Tech <i>Masters of Engineering in Computer Science</i>	Blacksburg, VA August 2024 – May 2025
Virginia Tech <i>Bachelors of Science in Computer Science</i> <ul style="list-style-type: none">President - Association for Computing Machinery (ACM)President's List, Dean's List (All Semesters)	Blacksburg, VA August 2021 – May 2024

TECHNICAL SKILLS

Programming Languages: Java, Python, JavaScript/TypeScript, C/C++, SQL, R
Front-End: React.js, Next.js, Angular, Vue.js, HTML/CSS
Back-End: Node.js, Express.js, MySQL, MongoDB
DevOps: GitLab/GitHub, Docker, Containers, CI/CD, Jira

EXPERIENCE

Software Engineering Intern <i>Coherent Corp.</i> <ul style="list-style-type: none">Designed and implemented a production-level application, expanding EHS platform capabilities for third-party services and contractorsUtilized Angular and Bootstrap to build a responsive and user-friendly websiteIntegrated Form.io with Oracle to create forms and data resources for the applicationApplied JavaScript logic in backend to streamline data handling and ensure accurate data placementConverted application to native Android app with Capacitor and Java, slated for release Q4 2024	June 2024 – Present Santa Clara, CA
Software Engineering Intern <i>GEICO</i> <ul style="list-style-type: none">Collaborated with the internal tooling team on a virtual chatbot to increase employee engagementBuilt chatbot using Power Virtual Assistant; implemented complex data handling and logic with PowerFx codingApplied React and Node to set up bot deployment onto Microsoft SharePoint, and configured Azure AD for secure user authenticationPracticed Agile development methodology and DevOps processes to reduce development time	June 2023 – August 2023 Remote
Undergraduate Research Assistant <i>Center for Bioinspired Science and Technology Lab</i> <ul style="list-style-type: none">Analyzed bat navigation abilities using advanced clustering techniques and GPS data from forest environments in Brunei, utilizing TensorFlow and Python's ML librariesApplied Principal Component Analysis (PCA) to assess variability and deformations in bat actuators developed by Mechanical and Electrical teamsUtilized Tcl/Tk for coding in HyperWorks to write scripts for data collection on horseshoe bat earsTeam awarded the <u>Robert W. Young Award</u> for Undergraduate Research in Acoustics	August 2021 – December 2023 Blacksburg, VA

PROJECTS

ML Blog Site <i>Python, R, RStudio, Quarto, ML Libraries</i> <ul style="list-style-type: none">Created a dynamic blog site using R and Python, showcasing various ML techniquesAuthored multiple blogs detailing ML processes, from data/exploratory analysis to algorithm applicationImplemented precision/accuracy metrics and visualizations, enhancing the educational value of the contentRendered and published site with Quarto and hosted on GitHub pages	October 2023 - December 2023
---	------------------------------

CERTIFICATIONS

Coursera: Machine Learning Specialization
Udemy: Fullstack Development Bootcamp
CodePath: Advanced Technical Interview Prep