

VASUDHA KHANNA

vasudhakhannaofficial@gmail.com | (608)-867-9946 | [Linkedin](#) | [GitHub](#) | www.vasudhakhanna.com

EDUCATION

University of Wisconsin-Madison | Madison, WI
Bachelor of Science, Major: Computer Science

[GPA: 3.9] [May '25]

SKILLS AND LANGUAGES

Related Courses: Web Designing (HTML, CSS, JavaScript, Bootstrap), Java programming, Ethical Hacking - Mobile Platforms and Network Architecture, Python for Machine learning

Computer- Java, Python, HTML, CSS, JavaScript, Bootstrap, PHP, SQL, Flutter, KQL, C#, Python Web APIs, Bash, .NET

Interests- Dancing, Writing, Debating, Public Speaking

Languages- English, Hindi, and Punjabi

EXPERIENCES

Department of Integrative Biology UW-Madison – Software Developer **Oct '21 – Present**

- Simulated Genetic Sweeps by implementing Python libraries to study course of mutation vs baseline genomes.
- Analyzed and tested simulated data leveraging Campus Cluster Computing Resources and GPUs.
- Implementing machine learning models to predict types of sweeps and studying their effects.

FinThrive – Software Engineering intern

Jun '22 – Aug '22

- Documented 30 apps undergoing SQL Migration improving productivity and accessibility for over 100 employees.
- Performed regression testing for 20 products and resolved bugs due to migration.
- Improved functionality to products by adding User Interface and dashboards for easy access using C#.
- Resolved authorization issue working with 10 members of authorization team (AAA) to remove login errors for the entire company as it under when rebranding.
- Saved resources of the company by leveraging manpower to AAA than changing the code for 40 products.

Digi-TIES Pvt. Ltd. – Project Intern

Feb '20 – Oct '20

- Engineered an automated expense management software with facilitation of 10 engineers learning PHP on job.
- Developed website and upgraded existing application, increasing efficiency reduced number of clicks by 30%

Aashman Foundation - Fund Raising Intern

Jun '21 – Aug '21

- Awarded with 5-star certification under “Milk Bank Campaign” for raising funds for poor single income families.
- Initiated social media campaigns and raised cash worth \$5000, food items to help 500 single income families.

Chintan Research and Action Group – Intern Teacher

Jul '20 – Sep '20

- Mentored and led 50 kids of families below poverty line to teach commercial photography and videography using smartphones under the “No Child in Trash” program.
- Boosted their earnings by 30% through the second income and motivated them to keep up morale.

PROJECTS AND HONORS

• **Crib – Start-up – Team Member**

Developing a sub-leasing app API as a part of an on-campus start.

• **AutoML Decathlon '22 UW-Madison Runner-Up**

Automating the process of machine learning model selection by separating data types and retrieving accuracy score achieved by different models and implementing the best fit model.

• **Ungerrymander – 3rd Position & Best Presentation Datathon '21**

Interactive Python API built in 24 hrs to “ungerrymander” and redefine state boundaries to make the election process fairer through even voters.

• **ThinkOutLoud Journaling App – Google Funded - CodeForGood – Team Member**

Designed an audio video journaling app using Flutter to make ADHD sufferers and introverts feel heard.

• **Excellence Award – RIO+24 war and peace conference by UN.**

• **International Bronze Medal – SOF NSO '20 - '21 & Bronze Medal – IMO SOF '20 – '21**

• **Published Science Fiction Author – “The Amazing Five”, awarded as one of the youngest published authors with 10000 copies globally sold.**

CAMPUS POSITIONS

• **.Data Club – President** Spearheading competitions, professional and academic events

Jan '22 – Present

• **CDIS Undergraduate Computing Council – Founding Member** build CDIS campus community

Mar '22 – Present

• **The Dish Wisconsin – Writer** campus food magazine with over 10000 readers

Sep '21 – Present

• **FRN UW-Madison – Executive Board Member** Recover and distribute food to needy

Jan '22 – Sep '22