# Vani Ramesh

■ vanir2@illinois.edu

vaniramesh.com

in linkedin.com/in/vani-ramesh

github.com/share-a-byte

## Education

#### University of Illinois at Urbana-Champaign

Expected May 2027

Bachelor of Science in Computer Science, Minor in Statistics (GPA: 4.0)

Urbana, IL

• Relevant Coursework: Probability & Statistics for Machine Learning, Data Structures and Algorithms, Discrete Math

#### **Technical Skills**

Languages: C++, Python, Java, Javascript, SQL, Typescript, Dart, HTML/CSS, Verilog

**Technologies**: PostgreSQL, React.js, Node.js, Next.js, MySQL, MongoDB, React Native, TensorFlow, Docker, Agile, Azure, AWS, Grafana, Linux, Power BI, Tableau, Django, Flutter, Firebase, Git, Alteryx, REST APIs

### Experience

Natra May 2022 - Present

Founder/App Developer

Naperville, IL

- Designed and developed iOS and Android sustainability app with 1100+ users using Flutter framework
- Helped users save 2000+ kg CO<sub>2</sub> emissions, 300,000+ gallons of water, 1,800+ kg solid waste
- Developed and integrated RESTful APIs to retrieve and display real-time environmental data and statistics
- Implemented secure user authentication system, providing personalized experiences based on user permissions

Ensaras July 2024 - Sept 2024

Full-Stack Software Engineer Intern

Urbana, IL

- Implemented robust anomaly detection algorithms and integrated them with a CI/CD pipeline using GitLab, achieving a 20% reduction in response time to critical issues. Deployed solutions on AWS EC2
- Developed and maintained interactive **Grafana dashboards** for real-time monitoring and visualization of wastewater metrics, drastically improving plant **efficiency and sustainability**
- Automated and scheduled backend tasks using Celery and Django API. Integrated serverless functions with AWS Lambda to handle asynchronous workloads
- Created and integrated a **React** dashboard into the existing codebase, enhancing data accessibility and improving user experience

California ISO May 2024 – July 2024

Software Engineering Intern

Folsom, CA

- Developed versatile script using **Python** and **AVEVA PI Web API** to identify and troubleshoot missing data tags, enhancing data integrity and reliability across **55,000+ entries**
- Streamlined validation and troubleshooting by processing large datasets, generating comprehensive logs, and enabling efficient analysis, reducing error detection time by 40%

Versogen June 2023 - Present

Software Engineer Intern

Wilmington, DE

- Used PowerBI to plot global statistic data and performance indicators, converting raw data into actionable insights
- Automated data analysis and visualization for electrochemical experiments using matplotlib and numpy
- Collaborated with management to set up scalable on-prem SQL database, organizing 1000s of files of R&D data
- Utilized React and Node.js to design, develop and maintain a full-stack, responsive admin dashboard, integrating Azure AD single sign-on

#### **Projects**

**GreenThread** | GPT-4, React.js, Next.js, Express.js, Python

- Developed a robust web parser using Python and Selenium, and seamlessly integrated with a responsive React frontend interface
- · Utilized GPT-4 for natural language processing tasks to create an insightful and customized user experience
- Winner of ClimateBase Hackathon, demonstrating practical application of technology for climate solutions

**Incluso** | React.js, Next.js, Express.js, Node.js, MongoDB, Bootstrap,

- Engineered a full-stack, responsive website with MongoDB and Next.js in a challenging < 48-hour timeframe
- Winner of Code Ada Hackathon