Mantavya Mahajan

(564) 544-4219 | mantavyamahajan08@gmail.com | Portfolio | LinkedIn

EDUCATION

Penn State University

University Park, PA

B.S.: Computer Science, Mathematics

Minor: Business Fundamentals Graduation: December 2025

Relevant Courses: Discreet Math, Probability, Data Structure and Algorithms, OOPS

GPA: 3.60/4.00 Dean's List (Fall/Spring 2022/2023) semesters

Digital Design, Computer Architecture, System Design, Database Systems, Finance, Supply Chains, Marketing, International Business Operations, Business Analysis

Technical Skills

Programming languages: Python, C, Java, C#, R, C++, MATLAB, TypeScript, Angular

Web Development: HTML, CSS, React, JavaScript, Node JS, PHP, Bootstrap, Django, WordPress, Vue JS

Databases: MySQL, Derby Database, Firebase, PostgreSQL, MongoDB

Tools: Git/GitHub, Linux, Excel, Microsoft Office, Power BI

Machine Learning: TensorFlow, Keras, Scikit-learn, Pandas, NumPy, PyTorch Other Skills: Statistics, Data Analysis, Agile, SQL, Docker, API, UI-UX Design

Soft Skills: Problem-solving, Communication, Teamwork, Time Management, Adaptability, Leadership

Professional Experience

Alchem International Delhi, India

Software Engineering Intern

May 2024 – Aug 2024

- Developed and maintained web applications using HTML, CSS, JavaScript, Bootstrap, jQuery, and PHP, implementing new features and optimizing code, resulting in a 30% increase in site performance and reliability.
- Collaborated with cross-functional teams, conducted code reviews, and participated in daily stand-ups, achieving a 25% reduction in bugs and a 40% improvement in project delivery times while enhancing SEO strategies that increased website traffic by 20%.
- Used Git for version control, and JIRA for project management, and managed MySQL databases to ensure data integrity.

M8 Social Platform Remote

Full Stack Developer

Aug 2024 – May 2025

- Developed scalable social networking platform using Socket.IO, Redux, and MongoDB, serving 5000+ users with integrated AWS services for media management and notifications.
- Built secure RESTful APIs with Node/Express implementing JWT authentication and CI/CD pipeline for automated testing, monitoring, integration, and continuous deployment workflow management.
- Optimized React/Redux performance and created responsive UI components with Material-UI, reducing load times by 40%.

Penn State College of Engineering

State College, PA

Research Assistant

Jan 2024 - Dec 2024

- Researched solar max and min phenomena, collaborating with researchers from London, Netherlands, and Turkey.
- Developed an algorithm to detect solar events with 70% accuracy by manually collecting and analyzing 5,000 data points.

AgriScience (*Django*, *MySQL*, *Predictive Machine Learning*)

Feb 2024

Designed the full end-to-end AgriScience platform using Django and MySOL to optimize crop growth, predicting yield and profits for over 100 farms based on location, weather, farm size, and equipment. Integrated machine learning, APIs, and ChatGPT to provide a comprehensive growth plan tool for a hackathon project that supported data-driven farming.

Meal Plan Optimizer (React, Firebase, TypeScript, Tailwind, Puppeteer, Express)

Developed a full-stack web application that automates PSU dining transaction analysis through secure web scraping and MFA integration, featuring a real-time analytics dashboard with spending insights and personalized recommendations, helping students optimize meal plan spending by 15%.

E-Commerce Website (React, Node.js, Firebase Database, Stripe Payment Gateways)

June 2024

Built an e-commerce website using React for the frontend and Node.js for the backend, featuring product listings, user authentication, and cart management. Integrated Firebase for real-time data storage, managing 500+ products and supporting 100+ users during peak events. Implemented secure payment gateways through Stripe, with a 98% transaction success rate.

Leadership Management

Math 140/Phys 211/CMPSC Learning Assistant

Aug 2023 – Dec 2024

- Led 100+ one-on-one tutoring sessions in Math 140 and Phys 211, earning 95% positive feedback for clarity and patience.
- Enhanced learning materials by streamlining content into more concise formats, improving efficiency for students and instructors.

EON-Head Mentor

Aug 2023 – May 2024

Mentored 30+ Computer Science students at Penn State, increasing retention by 15% through structured guidance and created streamlined onboarding documentation, reducing redundancy by 60%