# Aaryabrat Chhatkuli

Greencastle, IN, 46135 - (469) 604-6306 - abchhatkuli@gmail.com

https://www.linkedin.com/in/aaryabrat-chhatkuli/ - https://aaryac.com/ - https://github.com/chhateauuu

## **EDUCATION**

## DePauw University (Greencastle, IN) Bachelor's Degree

- Majors: Computer Science and Mathematics
- CGPA: 3.6/4.0 | Majors' GPA: 4.0/4.0

**HighLights:** Dean's List for all my completed semesters, CS Opportunities for Students of Color, DePauw Programming Council, DePauw Robotics Club, Google Developer's Students Club, International Computer Science Association

## TECHNICAL SKILLS

- Languages: C++, Python, Java, HTML, CSS, Javacript, Erlang, React
- Software: Microsoft Office, Tableau, Timeline JS, Autodesk Fusion 360, Lapentor, Audacity, DaVinci Resolve, Google Sites, CURA Lulzbot, VS Code, Bootstrap, Adobe Photoshop, Eclipse, XCode
- Frameworks/Systems: Git, GitHub, MongoDB, MySQL, Django, Hooks, APIs

## **WORK EXPERIENCE**

DePauw University - **Software Development Intern** | *Greencastle, IN* 

Aug 2023 - Present

Expected: December 2025

- Created and deployed web applications and Depauw-themed games tailored for the University Library's touchscreen kiosk
- Utilized tools like Hooks from React for front-end, Django from Python for back-end boosting overall engagement by 25% Tenzer Technology Center Web and 3D Printing Intern | *Greencastle, IN*Jun 2023 Aug 2023
- Designed fully 10+ 3D models in Fusion 360, printing over 5 including laptop stands, using CURA LulzBot printers
- Used Google Sites to seamlessly connect 3D prints with web platforms, bridging digital designs to tangible experiences

DePauw University - Software Research and Web Development Intern | Greencastle, IN Sep 2022 - May 2023

- Showcased proficiency in Timeline JS, ArcGIS, and BigTree to make 10+ projects that have been uploaded on a website
- Acquired expertise in Data Visualization, Virtual Reality, Audio/Video Editing, and Graphic Design through the projects ChimpVine Game Design Intern | Remote Aug 2021 Dec 2021
- Implemented game-based teaching, focusing on game design and company website's UI/UX at a New York-based startup
- Designed and tested 20+ games, improved company website's UI/wireframes, and worked with marketing to boost revenue

#### **PROJECTS**

# **ATM Simulator** (August 2023):

• Developed an ATM Simulator using Java utilizing JFrame and Maven, offering real-time cash deposits, withdrawals, and instant account balance updates; leveraged object oriented concepts for linking person object with the information and banking actions while building and connecting to a MySQL database using Java Database Connectivity

#### **Visualize Sorting** (September 2023):

• Crafted a Sorting Visualizer using React and JavaScript, demonstrating self-devised sorting algorithms for Heap, Merge, Quick, and Bubble sorts; utilized custom animation logic by employing intricate DOM manipulation techniques to synchronize visual representations with algorithmic processes to understand the backside of popular sorting algorithms

## Weather With Aarya (September 2023):

• Developed a responsive Weather App using React integrating the OpenWeatherMap API to make asynchronous calls for gathering necessary data based on the user inputted city name; features real-time updates on actual temperature, what temperature it feels like, humidity, and wind speed, along with a single word message to describe the weather

#### LEADERSHIP EXPERIENCE

DePauw University - **Software Mentorship Lead** | *Greencastle, IN* 

Jun 2023 - Present

- Addressed locals' technological challenges, such as refining crash videos in Photoshop, at Putnam County Public Library
- Guided web development, and graphic design using Canva, aiding local entrepreneurs in elevating their digital presence

DePauw Data Science Club - Vice President | Greencastle, IN

Aug 2023 - Present

- Implemented club initiatives, programs, and outreach efforts, overseeing collaborative projects, workshops, and events
- Fostered an environment of continuous learning, applying data science concepts across various academic disciplines