Himnish Jain

J +1-217-200-3134 | **G** himnish.jain06@gmail.com | **in** linkedin.com/in/himnish | **Q** github.com/himnish

EDUCATION

University of Illinois, Urbana - Champaign

Urbana, IL

Dual Degree: Computer Science, B.S; & Statistics, B.S (3.9 GPA)

Aug 2021 - May 2025

• Minor: Economics

• Honors: James Scholar Honors, Dean's List

• Coursework: Data Structures, Algorithms, Artificial Intelligence, Computer Arch., Probability & Statistics

WORK EXPERIENCE

Intern, Java Software Development

May. 2022 - Aug. 2022

WovV Technologies (an SaaS Company)

Mumbai, India

- Successfully facilitated the transition of MNC mall corporations to an omnichannel retail strategy, resulting in up to a 90% increase in customer retention rates
- Created an e-commerce platform that was able to handle high traffic volume during peak times without any major issues alongside a team of 25 people
- Created an optimized downloading software process for multiple file formats that reduced processing time by 30%

Intern, Business Analytics

 $Dec.\ 2019-Jan.\ 2020$

NTT - Netmagic

Mumbai, India

- Examined data trends in Netmagic's HR department over 3 financial quarters using mySQL and external APIs
- Analyzed the cost to productivity ratio of the HR department and identified methods to improve it
- Demonstrated that the implementation of these methods would result in a 10% increase in productivity

PROJECTS

BlockTix | Solidity, React, Web 3.0

Apr 2022

- Pioneered BlockTix, a marketplace for the resale of tickets, verified using Blockchain technology
- Engineered the creation of a standard ticketing protocol addressing an industry where fraud causes a loss of \$1.1 million semi annually in just the UK
- Remodeled how tickets work by adding logic to transactions, and programming a smart contract and letting it manage the revenues collected on the blockchain
- Surveyed more than 200 Web 3.0 industry workers for product viability for proof of concept

UrbanHawx | Python 3, React, OpenCV

Feb 2022

- Devised UrbanHawx, a home security software which uses facial recognition to provide a modern security solution
- \bullet Maximised the security of pre-existing facial recognition models by providing an 85% confidence in matches
- Headed a team of 7 programmers and designers to create a new app prototype, which resulted in a top 5 placement in HackIllinois.

HackIllinois 2022: The BodyGuards | Winner, Shark Tank

Feb 2022

- Pitched The BodyGuards, an app guarding health for the elderlies, one touch or swipe at a time
- Co-founded this mobile healthcare app focused on connecting the caretakers with the elderly

Pandemic TD Battles | C#, Unity 3D, JavaScript

June 2020

- Successfully designed and developed a 3D PC game in the Tower Defence genre from scratch.
- Redesigned TD games by adding disappearing turrets and store functionalities, resulting in a 12% hike in ratings.
- Published globally on Kongregate and itch.io with an average rating of 3.8/5 stars (as of Feb 22)

TECHNICAL SKILLS

Programming Languages: C++, Python, Java, mySQl, Rust, C#, JavaScript, HTML/CSS, Solidity

Frameworks: React, Unity, Flutter, Node.js, WordPress, QlikSense

Developer Tools: Git, Docker, OpenCV, Google Cloud Platform, VS Code, Visual Studio

Libraries: PySpark, Pandas, NumPy, MatplotLib, flairNLP

Languages: English, Hindi, Marathi

Clubs