HIMANSHU

+1 (930) 215-3361 | bansalhimanshu0296@gmail.com | linkedin@hhimansh | github@bansalhimanshu0296

EDUCATION

Indiana University Bloomington

Bloomington, Indiana, US Aug 2021 - May 2023

Master of Science in Computer Science, Cumulative GPA: 3.9/4.0

Waknaghat, India

Jaypee University of Information Technology

Bachelor of Technology in Computer Science and Engineering, Cumulative GPA: 8.3/10

Aug 2013 - Jun 2017

PROFESSIONAL EXPERIENCE

Luddy School of Informatics, Computing, and Engineering (Indiana University)

Bloomington, Indiana, US

Student Intern

Jul 2023 - Present

Architected development of a free open-source application that will help the general public to learn about memory research

Graduate Teaching Assistant

Aug 2022 - May 2023

Taught 4 courses during masters including Algorithm and AI courses

Led classes of more than 120 students, helped students in the understanding the concepts

Siemens Software Development Intern Princeton, New Jersey, US

Jun 2022 - Aug 2022

Engineered industrial infrastructure solution for asset monitoring and analysis of utilities, turbines and nuclear power plants

- Designed Network Graph User Interface using ReactJS, NodeJS and ElasticSearch, decreasing monitoring time by 10%
- Wrote CI/CD pipeline scripts for GitLab repositories to build and deploy the project, decreasing deployment time by 20%

Capgemini Senior Software Engineer (SE III) Gurugram, India

Dec 2017 - Jul 2021

Developed telecom solutions and Intelligent Network Services for European Telecom companies

- Developed user Interface & API of the Nokia SPS component by utilizing technologies like ReactJS, JavaScript, Bootstrap, Spring
- Collaborated & Constructed a Knowledge Base for technologies like ReactJS, JavaScript, Java, SQL
- Managed 4-5 developers to develop a proper structure for developing ReactJS and Spring components
- Familiarity of Containers and Virtual Machines & got Rising Star Nokia BU award

Development of Web RTCC

Mar 2019 - Jul 2021

RTCC IN service is GSM SCF functionality in SPS solution. Web application acts as a provisioning interface for RTCC service

- Implementated frontend and backend for RTCC objects using ReactJS and Spring boot, lowering development time by 25%
- Implemented JSTree in ReactJS, decreasing development time of components to 50%
- Streamlined delivery process with Jenkins CI/CD and other Devops tools, decreasing delivery time by 20%
- Facilitated validation team and customer to test and deploy the service, increasing acceptance rate by 15%

Maintenance and Development of MCAS (Modular Convergent Application Server)

Dec 2017 - Jul 2021

MCAS is a high performance, reliable and robust environment for IN Java coded real-time applications that demands high throughput

- Gave consultancy to customers & handling change request, reducing escalation of request by 30%
- Led a team of 2-3 developers for upgrading mCAS product, lowering process time by 20%
- Created platform to run & deploy intelligent network services produced in MCAS, enhancing code quality by 40%
- Coded & deployed an intelligent network application service LCR for Telenet client reducing development time by 50%

PROJECTS

Vehicle Detection and Counting in Images

Mar 2023 – May 2023

Researched, trained state-of-the-art computer vision models (YOLOV7, RCNN, Retinanet) using transfer learning techniques in Python to detect and count vehicles in images with an average accuracy of 80%

Party Pad Sep 2022 – Dec 2022

Architected and executed the implementation of a booking web application using ReactJS, Django, HTML, CSS, AWS, and SQL; designed functionality for 2 users hosts, and guests

Multi-Layer Perceptron

Nov 2021 - Dec 2021

Constructed a custom MLP code using Python, eliminating the need for Al libraries with 5% reduction in training time Oct 2021 - Nov 2021 Checker Al

Created and deployed Python-based AI code for Checkers game without reliance on external libraries, resulting in an AI

opponent with a win rate of 50% against human players **Tetris Al**

Engineered an AI algorithm in Python for the Tetris game, with a maximum score of over 500 points **SKILLS**

Oct 2021 - Nov 2021

Tools and Programming Languages: Java, Python, HTML, CSS, JavaScript, Bootstrap, SQL, NodeJS, Spring, ReactJS, MongoDB, MySQL, ElasticSearch, Eclipse, IntelliJ, Git, Jenkins, Jira, Agile Methodologies, CI/CD, Rest API, Maven, Junit, Mockito