# ASHUTOSH SHRIVASTAVA

Results-oriented Software Engineer with over 4 years of experience, proven expertise in Software Development, leading projects, optimizing data tables, and streamlining workflows, recognized for innovation and collaboration, targeting a role to leverage technical proficiency and a history of success in contributing to impactful projects.

Email: ashutoshmishra422@gmail.com Phone: (+353) 892307704 Address: Dublin 18, Ireland LinkedIn: https://www.linkedin.com/in/ashutosh-shrivastava-62a93b159/



## **PROFILE SUMMARY**

- Leverage expertise in NextJS, ReactJS, JavaScript, and Storybook to drive innovation in Front-End Engineering and Software Development, contributing to cutting-edge projects within innovative tech companies.
- Contribute as a Software Engineer at HashedIn by Deloitte, showcasing expertise in enhancing hiring tools, admin registration journeys, Distributed Systems and cloud platform services to drive impactful solutions.
- Gain recognition for fostering cross-functional communication, and creating engaging town hall events to drive employee engagement and collaboration.
- Excel in leadership, problem-solving, build cohesive teams, and drive employee engagement to create a collaborative and productive work environment.



### PROFESSIONAL EXPERIENCE

### Jan 2022 - August 2024 | HashedIn by Deloitte | SOFTWARE ENGINEER **Key Result Areas:**

- Spearheading the innovation of 2 hiring tools using ReactJS and Material UI to optimize the recruitment process for recruiters.
- Orchestrating the development of 1 Admin Registration Journey from scratch, ensuring the timely delivery of
- Guiding and supporting the onboarding of new HashedIn joiners in 5 HU Edge tracks as a Track Helper and Track Evaluator.
- Advising on 3 internal tools, introducing new functionalities & troubleshooting bugs as a Frontend Developer.
- Crafting 12+ new features for HPE's cloud platform services, actively contributing to their enhancement.
- Achieving an impressive 80% reduction in render time for data tables through effective optimization of multiple pages.
- Managing 9+ EPICS and their breakdown into teams, taking charge of cross-functional communication.
- Conceptualizing and executing 6+ town hall events as a key member of the "Energize" team to boost employee engagement on various occasions.
- Mentored and provided consistent code review guidance to junior team members.

### Sept 2020 - Dec 2021 | Standard Chartered GBS | DEVELOPER- TECHNOLOGY AND INNOVATION **Kev Result Areas:**

- Conceived and implemented a functional project using ReactJS and Spring Boot to cater to the needs of Relationship Managers in a new region.
- Explored the realm of Business Process Management, actively contributing to the development of over 18 realtime work-flows using Camunda.
- Overhauled and optimized the speed of the existing Service Journey, achieving a notable 30% reduction in processing time for the African market.
- Integrated 11 innovative features into the existing service journeys, specifically tailoring them for the countries of Kenva, Ghana, and Nigeria.
- Automated end-to-end processes for multiple work-flows across 11+ service journeys in the African market, enhancing overall operational efficiency.



#### **INTERNSHIP DETAILS**

#### Oct 2019 - Mar 2020 | Outstrip | ASSOCIATE SOFTWARE DEVELOPER

- Executed the Social Media Integration plan and User Authentication for 5 distinct Social Media Platforms.
- Conceptualized and implemented login through Facebook in 2+ projects using ReactJS, adhering to Agile
- Introduced the Project Dashboard (Interface) by leveraging 2 different libraries, including E-Charts and ReactJS.
- Analyzed Facebook insights and established 20+ API calls for display in the main dashboard of the project.



### **PROJECT DETAILS**

#### Issue Tracker; 2024 - issue-tracker-gilt-pi.vercel.app

- Developed a sophisticated Issue Tracker application leveraging Next.js, PostgreSQL, and TanStack Query, optimizing issue management with a sleek, responsive UI and real-time data updates.
- Integrated role-based access control (RBAC) to bolster security, ensuring that only authenticated users can perform Create, Update, and Delete operations, thereby safeguarding data integrity.

#### **Bone Abnormality Detection; 2020**

- Implemented a deep learning algorithm using Python and TensorFlow to detect bone abnormalities.
- Executed the project with a CNN of 5 layers, trained from the MURA dataset from Stanford.



#### **CORE COMPETENCIES**

**Software Development Lifecycle (SDLC)** 

Front-End Development

**Continuous Integration & Continuous Deployment** (CI/CD)

**Data Structures and Algorithms** 

**Database Management Systems (DBMS)** 

**Business Process Management** 

**Project Management and Coordination** 

**Data Analysis and Visualization** 

**Product Development** 



#### TECHNICAL SKILLS

- Web Development: NextJS, ReactJS, AngularJS NodeJS, ExpressJS, Tailwind, HTML, CSS
- Programming Languages: C++, Java, JavaScript
- Framework: Spring Boot
- Database and Query Languages: MySQL, PostgreSQL, MongoDB, DBMS
- Cloud Computing: AWS Essentials, Docker, Kubernetes
- Additional Skills: Gen AI, Deep Learning, Machine Learning, Data Science, Distributed Systems.



### **ACHIEVEMENTS**

- Best Graduate Trainee; 2020: Recognized as the Outstanding Performer Graduate Trainee at Standard Chartered Bank.
- Hackathon Winner; 2021: Secured 1st Prize in the Axess Academy Centre's Hackathon.
- Product Expo Winner; 2022: Achieved 1st Prize in the Product Expo at HashedIn University Edge Program.
- Rising Star; 2022: Acknowledged with a SPOT award for one month at HashedIn.
- Hackathon Winner; 2024: Secured 1st Place in Arista Network Hackathon.



## SOFT SKILLS

Collaboration Skills | Time Management Skills | Interpersonal Proficiency | Leadership Competence | Decision Maker | Problem-Solving | Leadership | Team Player



# EDUCATION & CREDENTIALS

2025 MSc Computer Science | University College Dublin | Dublin



**2020 B. Tech.- I.T.** | SRM Institute of Science and Technology, Chennai | 87.05%



2016 Class 12 | Venkateshwar International School, Delhi | 80.80%



Class 10 | Bhartiyam Vidya Niketan, Gwalior | 79.80%