

DEEPANSHU SHARMA

17817 Coit Rd, Apt 4304, Dallas TX 75252, USA

+1 469 879 7075 | work@DeepanshuSharma.com | DeepanshuSharma.com | linkedin.com/in/Deepanshu-Sharma

EDUCATION

MS in Computer Science: University of Texas at Dallas, US	GPA: 3.72	Aug 19 - May 21
Bachelor of Technology in CS: VIT Vellore, India	GPA: 8.46	Aug 14 - May 18

TECHNICAL SKILLS

Languages:	C++, Python, C#, Java, PHP, JavaScript, SQL, JSON, HTML, CSS
Libraries:	Selenium, SciKit, Pandas, Tkinter, OpenCV, Bootstrap
Misc:	Git, AJAX, Node.JS, Android, LAMP, WordPress, NewRelic

WORK EXPERIENCE

Software Developer 2, Citrix Systems Inc., US Jun 2021 – Dec 2021

- Implemented modules for Citrix Cloud backend services & tools, with CI/CD methodology, including in-house tool - Inquisitor, for management of monitoring & cloud services: NewRelic, Splunk, Azure Analytics etc.
- Delivered on new features, bug fixes, security fixes & other essential tasks in cloud monitoring, observability as well as cloud API services in a fast-paced environment.
- Discovered (and resolved) bugs - e.g., unnoticed downtime – across projects ensuring 99.995% uptime SLA of cloud systems.

Software Engineer, Mercedes Benz Research & Development, India Aug 2018 - Jun 2019

- Promoted in 6 months of joining. Recruited and led team for new project, worked directly with HQ in Germany.
- Delivered 17x increase in performance by developing a new software for campaign monitoring and report generation. Reducing 94% of daily time consumption over previous system.
- Researched in data Analytics on “Big Car Data” project utilizing real-time data from Mercedes’ Cars for future product development.

PROJECTS

Stock Trading Web App: PHP, MySQL, HTML5, Bootstrap Fall 2019

- Developed SOA based 3-tier responsive stock trading web app, including relevant APIs & web services to connect to 3rd party REST API. Features: Trading, Scheduling, Queue, Memcache, SSL

Factory Layout designer, Mercedes-Benz: Python, Tkinter, Scikit Spring 2019

- Achieved tremendous cost savings, through 70% reduction in licensing needs. Realised by developing a factory floor designing software, as a substitute for a *Dassault Systemes* software
- It helped create factory layouts and simulate production process by mapping robots, workers, accessories, and procedures involved in development, saving up to 5 weeks of manual efforts

Reverse Image Search App: Android Summer 2020

- Built an android app. Simplifies reverse image search to a 2-step process, using Google APIs, utilizing image share feature as well as text-based search using android text highlight popup menu

Connected Vehicle: Driver Assistance and Safety Module: Python, OpenCV, LAMP Spring 2019

- Developed a Raspberry Pi based module to detect vehicles, objects and people in front of a car and provide auditory/haptic feedback to driver if distance between them is less than ideal
- It detected accidents, sent alert to contacts with GPS location, incident footage & live stream link

URL Shortener: LAMP stack, HTML5, Bootstrap Fall 2017

- Implemented web service for URL shortening with custom URLs, click tracking, user auth etc.

ACTIVITIES & ACHIEVEMENT

- **Teaching Assistant:** Software Engineering, CS - 3354, University of Texas at Dallas
- **Coursework:** Data Structures, Algorithms, Web Tech, Database, Operating Systems, ML, AI, NLP
- **Certifications:** Scrum, Android Dev, Git training, Azure, Security Certifications
- Robin Hood Army, facilitated logistics to help less fortunate with food drives serving thousands
- Intl. Cyber Olympiad (State rank 1, Asia #40) | National English Olympiad (State rank 2, India #60)