

□ (+91) 70-2124-6585 | ■vyasdeep.dv@gmail.com | # https://deepvyas.github.io | • deepvyas | • deep-vyas

### Education

#### BITS(Birla Institute of Technology and Science), Pilani

Pilani. India

B.E(HONS) IN COMPUTER SCIENCE AND ENGINEERING

Aug. 2014 - Aug. 2018

Graduated with a Cumulative grade point of 9.65/10

Skills

**Programming** JAVA, Python, C, C++, JavaScript

Web Spring-Boot, Vert.x

Miscellaneous Spring-Boot, Vert.x, SQL/NoSQL Datastores, Kafka, Change Streams, AWS Services, .NET

## Experience \_\_\_\_\_

#### **Microsoft India Development Center**

Hyderabad, India

SOFTWARE ENGINEER - II Aug. 2021 - PRESENT

- · Working with Azure Data organisation to build tools and services for helping with database modernisation
- · Worked on developing an extension for Azure Data Studio which helps in offline assessment of Oracle Databases.

**Goldman Sachs** Bangalore, India

SOFTWARE ENGINEERING ANALYST Jul. 2019 - Aug. 2021

- · Worked in development of Apple Card platform for Marcus, a consumer bank by Goldman Sachs.
- Developing shared services and libraries to be used across cloud platform for solving common concerns like security, crypto, data etc.
- Maintaining large scale Mongo deployments in association with MongoDB Atlas.
- Developing a change-data-capture platform to help with data governance and compliance.

Samsung R&D Institute Bangalore, India

SOFTWARE ENGINEER

Jun 2018 - Jul 2019

- Involved in Development Deep Neural Models for large class Object Recognition.
- The models are designed keeping in mind they are to be deployed on-device. These are trained using Caffe as a framework.
- Developed several modules in C++ of the core on-device AI engine behind Bixby Vision, which deploys the above models on Flagship devices.

#### Microsoft India Development Center

Hyderabad, India Jan. 2018 - Jul. 2018

SOFTWARE ENGINEERING INTERN

- Developed various native C++ and Android modules of an SDK to help anyone make custom chat cards in Microsoft Kaizala.
- Chat Cards are HTML pages which can be used for purposes like taking a Poll or playing arcade games with leaderboard in a group.
- Involved in development and maintenance of some out-of-the box game chat cards like 2048.

Samsung R&D Institute Bangalore, India

SOFTWARE ENGINEERING INTERN

Jun. 2017 - Jul. 2017

- Developed a statistical model for ranking objects to improve user experience.
- Deployed the above model as a RESTful API for My Galaxy App used in most Samsung Mobile Devices.

#### **HBCSE**, Tata Institute Fundamental Research

Mumbai, India

SUMMER INTERN (UNDER PROF.G NAGARJUNA)

May. 2016 - Jul. 2016

- Developed and interactive dashboard for Data Analytics of MetaStudio, a GNU project subsidiary.
- The feature involved developing a visualization dashboard to provide the admin a sublime analytics of data being collected from schools across 4 Indian states

## **Projects**

#### **Extractive Text Summarization**

DR. YASHVARDHAN SHARMA Jan. 2017 - May. 2017

- · Conducted studies in the field of automatic text summarization especially techniques used in the domain of Neural Networks.
- Developed a prototype system based on CNNs for the task of summarizing texts of Indian Languages.
- Also developed a small tool for scraping and transliterating various tweets and product reviews.

APRIL 24, 2022 DEEP VYAS · CURRICULUM VITAE

#### **Exploration of DNS Cache Poisoning Attack in SDN Environments**

Dr. Vishal Gupta Aug. 2017 - Dec. 2017

- · Researched various DNS cache poisoning techniques like Kaminsky attacks and measures made to prevent them.
- Explored the methods to program network flow in SDN environments on OpenFlow enabled switches.
- Tried to adapt a paper Delay Fast Packets in the SDN environment by implementing it in FloodLight, an OpenFlow complient switch controller.

#### **Legistify (Start up Company)**

BACKEND DEVELOPER INTERN Feb. 2015 - Dec. 2015

- · Involved in development of automated document making platform, which is the first of its kind in the country.
- Developed a Q&A forum as a part of Legal Research Section of the platform.

# **Extracurricular Activity**

#### Coding Club, BITS-Pilani

India

India

CORE MEMBER & TECHNICAL HEAD

Aug. 2014 - Aug. 2018

- Gained expertise in development and deployment of Web Applications as a part of Club activities in Cultural and Technical Fests.
- Gained experience in leading a team of web developers to build on quizzing event, and also a Capture The Flag genre event.

### **Honors & Awards**

#### **DOMESTIC**

2014 All India Rank 1884, Out of 14L students that appear for JEE Mains, National Level Entrance Examination. India

Top 1%, Maharashtra State Board of Secondary and Higher Secondary Education. Received Inspire Scholarship 2014 for the same.

2016 **2nd Place**, APOGEE, Annual Technical Festival at BITS-Pilani Pilani, India