DAIVIK NEMA

@ daiviknema@gmail.com

\ +91 9929001750

in linkedin.com/in/daiviknema

github.com/daiviknema

% daiviknema.github.io

WORK EXPERIENCE

Senior Member Technical

D.E. Shaw & Co.

🛗 Jun 2019 - Present

♥ Hyderabad, India

- Primarily responsible for developing and maintaining the complete stack of
 payroll processing applications internal to DE Shaw. I actively participated in
 all stages of SDLC right from requirement gathering and planning to design
 and development; testing; release and resolving operational issues.
- One of the major projects that I handled largely on my own was the **Auth Revamp of Payroll Applications**.
- Mentored junior developers and new hires.
- Interviewed potential MT and SMT hires for D.E. Shaw.

Java 8 | Spring MVC | React/Redux | MS SQL Server

Software Developer

OYO Rooms

Jul 2018 - Jun 2019

♀ Gurgaon, India

- Built new features and implemented business logic changes in the automated reconciliation of "Smart"-tier OYO partner hotels. This included several workflows which consumed and processed data of 20,000+ OYO partner hotels.
- Responsible for writing, reviewing and maintaining production grade code for OYO's legacy finance software platform.
- Participated in hiring at OYO. Conducted interviews of potential SDE hires

Ruby on Rails Java 8 Spring Boot AWS PostgreSQL

Intern

IBM India Software Labs

m Jan 2018 - Jun 2018

- Worked on an IoT enabled solution that monitors energy consumption in large commercial buildings and complexes such as retail stores, office buildings, shopping malls etc
- Helped dockerize the deployment process; wrote several Python scripts to integrate various components of the system.

Docker Python

Summer Intern

CEERI, Pilani

May 2016 - Jul 2016

Rajasthan, India

 As part of a project on Brain Computer Interfaces, I was tasked with performing feature extraction and classification EEG signals using Principal Components Analysis and Convolutional Neural Networks.

EDUCATION

B.E. (Hons) Computer Science

Birla Institute of Technology & Science, Pilani

CGPA: 7.80

Aug 2014 - Jul 2018

Rajasthan, India

Maharashtra State Board of Higher Secondary Education

Gaurav High School & Junior College

Score: 86.46 %

m Jul 2012 - Jul 2014

♥ Navi Mumbai, India

Central Board of Secondary Education Delhi Public School

Score: 92 %

m Jul 2010 - Jul 2012

Navi Mumbai, India

PROJECTS

Personal Website & Blog

Built a static website using front-end frameworks GatsbyJS and React to host a resume-on-the-web as well as a personal blog. This project uses the popular Material-UI component library; and is built keeping Responsive Web Design principles in mind. Also set up a CircleCI pipeline to automate builds and deployments

• github.com/daiviknema/daiviknema.github.io • daiviknema.github.io

Ground-up LeNet Implementation

Implemented popular convolutional net architecture, LeNet, in C++ without the use of any non-standard libraries. The model was trained on Kaggle Digit Recognition dataset and achieved accuracy of 0.97

github.com/daiviknema/cpp-cnn

% daiviknema.github.io/blog/cpp-convnet

Semantic Segmentation using Convnets

Implemented "Fully Convolutional Neural Network" architecture for Semantic Segmentation of RGB images. Implementation was done using Tensorflow deep learning library

github.com/daiviknema/fcn

% daiviknema.github.io/blog/fcn

ACHIEVEMENTS

- Teaching Assistant, Data Structures and Algorithms course: Supervised lab sections and helped design coding assignments for Computer Science undergraduates at BITS, Pilani.
- ACM-ICPC 2015, 85th rank out of over 1000 participating teams
- Final Shortlist for Aditya Birla Scholarship: awarded only to students with top scores in various engineering entrance examinations in India
- JEE Advanced 2014, All India Rank 2605: Approximately 1,300,000 students appeared for JEE in 2014
- BITSAT 2014, Scored 416 out of a maximum possible 450: Out of approximately 150,000 students that attempt BITSAT every year, only 256 scored higher than 400 in 2014

TECHNICAL SKILLS

Programming Languages:

Java JavaScript/ES6 C/C++ Python

Web & Database Technologies:

Spring/Spring Boot RoR ReactJS GatsbyJS

PostgreSQL MS SQL Server

Other tools/languages:

CircleCI BASH/Linux CLI Git Docker