DIKSHA

♀ Hyderabad, India

@ diksha.2895@gmail.com

% diksha-rathi.github.io

WORK EXPERIENCE

Software Engineer (Associate Consultant)

Microsoft

July 2017- Present

♥ Hyderabad, India

Working in the field of Azure Application Development to build effective cloud based solutions.

Internship

Oil and Natural Gas Corporation (ONGC)

May - June 2016

♀ New Delhi, India

Built an application to generate ABAP List Viewer (ALV) Report by retrieving data from multiple tables using F4 help object to select records. The application developed had the flexibility to allow retrieving data from any number of linked tables as selected by the user before executing the application.

• Technology used- ABAP

Internship

HCL Infotech Limited

June - July 2015

♥ Noida, India

Developed a web application to make searching for nearby hospitals, fire stations, restaurants, parks, metro stations and police stations easy. The user enters the district or city name. A search provides the top 20 nearest results with Address, Local Phone Number and International Phone Number for the selected category.

- Technology used- HTML, CSS, Python, Python Google Places, Bootstrap and Django Framework
- Link- https://find-my-perfect-place.herokuapp.com/

PROJECTS

Link to the source code of the projects: GitHub

SafeBox

September 2016 - May 2017

- Objective- Securely share data across the cloud storage and implement access controls on shared data.
- Technology Used- HTML, CSS, Python, PostgreSQL, Django Framework, Google Drive API and Google Oauth2client package for Django
- Supervisor- Mr. Sumit Yadav, Assistant Professor

Smart Bin

September - November 2015

- **♀** GHC (India) Hackathon
- Objective- Resolve problems related to garbage collection and segregation for a Bangalore based NGO (Reap Benefit).
- Technology used- HTML, CSS, Python, D3, PostgreSQL, Google Maps, Bootstrap and Django Framework
- Demo- https://youtu.be/UP_KwSg6Glk/

AWARDS



Google Travel Grants

A fully- sponsored opportunity to attend the Grace Hopper Conference in Orlando, Florida in 2017.



Inspiring women in Technology

Felicitated by **Accenture** on the occasion of International Women's Day 2017 for empowering women in the community.



Google Anita Borg Memorial Scholarship- 2016

One of the **50** scholarship recipients of this prestigious scholarship from **Asia-Pacific**. Received a scholarship amount of INR 100000 from Google. The scholarship is awarded based on a candidate's academic performance, leadership skills and community involvement.



Google Travel Grants

An all expenses paid opportunity to attend the Grace Hopper Conference India in Bangalore in 2016.



Anita Borg Institute Scholarship

One of the 180 full student scholarship recipients of the Anita Borg Institute scholarship to attend the the Grace Hopper Conference India in Bangalore, India in 2015.



Scholarship for Academic Excellence

Received a scholarship of INR 15000 for academic performance in Secondary and Senior Secondary.

SKILLS

Programming Languages:

Python
CPP
C
Django Framework
Bootstrap Framework
JavaScript
LaTeX
ABAP
JAVA



Database Proficiency: MySQL, PostGreSQL

Others: Git, NS2simulator, Wamp, Xamp, Weka, Logisim

Operating System: Windows, Linux, Mac OS

Alumni Association Website

June- July 2015

- Objective- A website with integrated forum for the college alumni and the students to interact and stay connected.
- Technology Used- HTML, CSS, PHP, MySQL, Bootstrap and CodoForum Framework
- Link-https://goo.gl/TeoPKN
- Supervisor- Mr. Vivekanad Jha, Professor

Taarangana Website

Movember 2015- January 2016

- Objective- The information hub for all the events of the university's cultural festival- Taarangana and a platform for the participating teams/individuals to register.
- Technology Used- HTML, CSS, PHP and Bootstrap Framework

ACADEMIC ACHIEVEMENTS

- Qualified for ACM- ICPC Asia (India) 2016 Regional and participated in preliminary online qualifier round of ACM- ICPC Asia (India) 2015.
- First position in Research Showcase 2016 held at Indira Gandhi Delhi Technical University, Delhi, India.
- Awarded a scholarship of INR 7500 each year in classes XI and XII for academic excellence (Senior Secondary).
- School topper in Class X (Secondary) CBSE Board exams.

POSITION OF RESPONSIBILITY

Training and Placement Cell: Computer Science (CS) Department Lead

- **♀** IGDTU
- Designed the training and placement brochure.
- Interacted with the potential recruiters and maintained student Resume Bank and Corporate Database for facilitating placement of 300+ students.

CodeBenders- Programming Club: Founder and Core Team Member

June 2014 - December 2016

♀ IGDTU

Founded the first programming club at university with the aim to encourage girls to contribute to open source projects and participate in programming challenges like ACM- ICPC, Code Jam, Hacker Cup etc.

Taarangana- Annual Cultural Festival: Core Team Member

March 2015- February 2016

♀ IGDTU

Led a team of 12 for the development of the event website. Also, managed the presence of event on Social Media.

Editor:

- 2015: Chief- Editor from CS Department for college's annual newsletter- Bits and Bytes.
- 2013- 2015: Associate Editor at Computer Society of India Student Chapter of university.

VOLUNTEER EXPERIENCE

I worked as a mentor for documentation/ outreach with Systers as part of Google Code-In competition to introduce 13 to 18 year-old kids to open source.

Education Tree

September 2013 – November 2013

I was involved with a campaign to spread awareness for crimes against women.

EDUCATION

B. Tech. in Computer Science

Indira Gandhi Delhi Technical University for Women (IGDTU)

2017

Oelhi, India

Percentage: 79.74

SENIOR SECONDARY (CBSE)

Ahlcon Public School

2013

Oelhi, India

Percentage: 89.25

SECONDARY (CBSE)

Bal Bhavan Public School

2011

Q Delhi, India

CGPA: 10/10

EXTRA-CURRICULAR

- Exhibit on Community Health and environment won first prize in Annual Science Exhibition 2010 at Zonal and District Level, and qualified for State Level. The event was hosted by Government of NCT Delhi.
- An active participant in extempore and debate competitions and have won various accolades.
- First prize in TATA essay writing competition 2006.
- Qualified for semi-finals in Volleyball at Zonal level 2006.

COURSEWORK

GRADUATE

- Discrete Mathematics
- Algorithm Design and Analysis
- Computer Networks
- Database Management System
- Data Structure
- Operating System
- Theory of Computation
- Compiler Design
- Computer Organization and Architecture
- Data Warehousing and Data Mining
- Engineering Economics
- Financial Accounting

CONNECT

% Website | Blog: diksha-rathi.github.io

Github: diksha-rathiin LinkedIn: diksharathi✓ Twitter: @diksha_28795

Hackerrank: codegirl1995