# A R DANISH

# Software Engineer

Highly analytical and solution focused Data Science enthusiast with strong conceptual background in Applied Statistics, Data Exploration, Data Visualization and Machine Learning. Clear understanding of problem solving and database management. Motivational to learn and grow and excel in the organization.

# helloardanish@gmail.com

+91-9110117381

Bengaluru, India 💡

http://www.linkedin.com/in/helloardanish in

https://github.com/helloardanish 🔘

## **PROFESSIONAL SKILLS & INTEREST**

- Innovative, scalable and automated solutions of a unique and complex business problems.
- Strong understanding of CS fundamentals, algorithms and data structures.
- Strong creative, organizational, problem solving and time management skills.
- Writing clear, modular and self-sustaining code and able to deliver good business products.
- Good knowledge of fronted, backend and API services applications.
- Data analytics, text analytics, statistical and good representation skills.
- Familiar with Git, able to work in and create an open-source project.
- Sound knowledge of drafting emails and business communication.
- Knows about natural language processing and deep neural networks.

#### TRAINING

# **Python Developer**

CETPA INFOTECH Pvt Ltd

10/2016 - 11/2016 Roles & Responsibilites Lucknow

- Collaborated all stages of development cycle, from requirement gathering to product release.
- Maintained existing applications and designed and delivered new applications.
- Designed intuitive graphical user interface using knowledge of serial communication and database design to improve user experience.

#### **Android Developer**

Aptron Solution

06/2018 - 07/2018 New Delhi

Roles & Responsibilites

- Applied various techniques to locate bugs and errors in applications.
- Managed all aspects of android app lifecycle from research and planning through deployment.
- Developed social security app and created custom mobile applications using native technologies.

#### **LANGUAGES**

English - (Intermediate : Read, Write & Speak)

Hindi - (Native: Read, Write & Speak) Urdu - (Good : Read, Write & Speak)

## **OPERATING SYSTEM**

Windows (XP to 10) Linux Distro MacOS Kali Linux

## PROGRAMMING LANGUAGES



# **TOOLS & LIBRARIES**

Django	Bottstrap	Git	Slack
Spark	Eclipse	Android Studio	
Pycharm	Netbeans	XAMP	WAMP
Tensorflow	Tensorflow	Keras	React
Numpy	Pandas	Scipy	Matplotlib
HTML	CSS	Wordpress	
MS Office		Adobe Photoshop	

#### RELEVANT PROJECTS

# **Campus Hiring Analysis**

**Independent Project** 

Language Used - Python & ML Libraries

#### **Movie Recommendation System**

**Independent Project** 

Language Used - Python & ML Libraries

## **Social Security**

Course Project

Language Used - Java & Android

## **Online Attendance Management System**

College Final Year Project

Language Used - PHP, HTML, CSS, Javascript & SQL

#### **EDUCATION**

# Jahangirabad Institute Of Technology (AKTU)

**B.Tech In Computer Science & Engineering** 

07/2015 - 07/2019

Overall Percentage-68.6%

R.N. COLLEGE (BSEB)

Intermediate Of Science

07/2013 - 06/2015 Madhubani

Lucknow

Overall Percentage-62.6%

S N HIGH SCHOOL (BSEB)

Matriculation

05/2011 - 06/2013 Madhubani

Overall Percentage-63.2%

**References Available Upon Request**