# Deepak Bharti

deepakbharti.me | fb.co/dbadss deepakbharti@mnnit.ac.in +91 7275036250

# SKILLS

# PROGRAMMING

**OVER 5000 LINES** Python • JavaScript • HTML • CSS **OVER 1000 LINES** C • C++ • Java • Shell • LaTeX

#### WEB DEVELOPMENT

Diango • Reactis Had hands on Nginx+Gunicorn Nginx+Uwsgi • Postgresql

# TOOLS

git • pip • npm • Visual Studio • Sublime-Text • Heroku • DO

#### HOBBIES

Table Tennis • Exercise • Music • Socializing • Coming up with innovative Ideas

# EDUCATION

HIGHSCHOOL SVMIC, UP Board, Uttar Pradesh

Percentage - 90%

#### **INTERMEDIATE**

SVMIC, UP Board, Uttar Pradesh Percentage - 92%

School Website - nbgei.org

# **B.TECH (COMPUTER SCIENCE)**

MNNIT ALLAHABAD Expected May 2019 Cum. GPA: 6.9/10

University Website - mnnit.ac.in

# COURSEWORK

# COMPUTER SCIENCE AND ENG. ACHIEVEMENTS

Algorithms Data Structures Database Systems **Operating Systems** Networking Unix Tools and Scripting

# IINKS

GitHub - github.com/dbads LinkedIn - linkedin.com/in/deepakbharti Quora - profile/Deepak-Bharti-16

# **EXPERIENCE**

# **COLLEGEDUNIA** | Python/Django backend developer

June 2019 – present | Gurgaon, India

• working on HR management app, which handles requests from around 500 people daily.

### **CONTRIHUB** | FULSTACK DEVELOPER(PYTHON/DJANGO)

September 2018 - October 2018 | Allahabad, India

• An Open Source event at MNNIT organized parallel to Hacktoberfest.

Links - contrihubs.herokuapp.com Code - github.com/ContriHUB/ContriHub-18

#### HOHOS | PYTHON/DJANGO DEVELOPER

December 2016 – March 2017 | Allahabad, India

- A social network kind of Instagram. People share their facial expressions and expect others to imitate them.
- Written in Python, Django, HTML, CSS, JavaScript

Code - github.com/hohosInc/hohos

# **PRAYAG HERITAGE PORTAL** | FULLSTACK

#### DEVELOPER(PYTHON/DJANGO)

December 2017 | Allahabad GOV Project

- Led a team of 5 developers to build this Allahabad GOV Project.
- Directly reported to Prof A.K. Singh MNNIT, SDM and DM Allahabad

Links - prayagtourism.herokuapp.com Code - https://bit.ly/2xxTrfK

#### **STARE - SYSTEM TRACKING ACTIVITY RESTRICTIONS** BUILD IN 36 HOURS @ HACKATHON IN IIIT ALLAHABAD

• STARE tracks all the necessary information regarding all the applications ran (daily/weekly/monthly)

Demo - https://bit.ly/2pwacn3 Code - github.com/dbads/stare

# COMMUNITY EXPERIENCE

- Coordinator at Computer Club MNNIT, ContriHUB, Webster-18
- WEB admin at SAC MNNIT

- Famous for Innovative speaking in School.
- Pursued my dream of building a **social network** and did it in 2nd year.
- Founding member and organizer of ContriHub, WOC and Webster
- A PRO contributor with almost 1500 contributions on GitHub.
- Built a Desktop app **STARE** which was in top 15/50 at **HINT3**, IIITA. Also it resembles Google's latest Android PIE feature Digital well-being.

**USP**: Attitude and approach to thinking that actively seeks out change, rather than waiting to adapt to change