Deepak Bharti

deepakbharti.tech | 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

FRAMEWORKS

Django (intermediate) • Nodejs/Express(beginner)

WEB SERVER & DATABASES

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 new Ideas & building them

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

LINKS

GitHub - github.com/dbads LinkedIn - linkedin.com/in/deepakbharti

COURSEWORK

COMPUTER SCIENCE AND ENG.

Algorithms • Data Structures • Database Systems • Operating Systems Unix Tools and Scripting

PROJECTS IN PRODUCTION

CONTRIHUB | FULSTACK DEVELOPER

September 2019 - ongoing | Allahabad, India

• ContriHUB provides a platform where mentors can add issues(GitHub) and students can score points by solving them and get on top of leaderboard. This is a newly started event for promoting Open Source at MNNIT.

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

HOHOS | PYTHON DEVELOPER

December 2016 - March 2017 | Allahabad, India

• A social network kind of Instagram. People share their facial expressions and expect others to imitate them.

Links - hohos.tech Code - github.com/hohosInc/hohos

OTHER PROJECTS

PRAYAG HERITAGE PORTAL | FULLSTACK DEVELOPER

December 2017 | Allahabad GOV Project

- Web App to promote Tourism in Allahabad, India. It contains exclusive glimpses of Allahabad heritages.
- It was a great experience working with team of 5 developers, Media House of MNNIT, Prof A.K. Singh MNNIT, SDM DM Allahabad. Which was finally presented before CM(UP), GOV.(UP), President (India).

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

ACHIEVEMENTS

- Topper in **School**. Famous Innovative speaker in School.
- Built a **social network** kinda Instagram in 2nd year at MNNIT.
- 1000+ contributions on GitHub, This year. Started some Organizations on GitHub for better management of Source Codes of various Events happening every year in MNNIT.
- Built a Desktop app STARE which lets users track the apps they use daily/monthly etc and also put some restrictions on app usage. It was in top 15/50 at HINT3, IIITA. Which resembles Google's latest Android PIE feature Digital well-being.
- Kindly visit http://deepakbharti.tech/ for detailed projects and more.

Declaration • I do hereby declare that the above furnished information is true to the best of my knowledge and belief.