# Utsav Mangal

### PERSONAL DATA

PLACE AND DATE OF BIRTH: Guna, India | 02 May 1996

ADDRESS: S-79, Govind Bhawan, IITR Roorkee, India

PHONE: +91 9993452784

EMAIL: mangalutsav1@gmail.com
WEBSITE: http://www.mangalutsav.xyz
GITHUB: https://github.com/mangalutsav/

ABOUT ME: Tech enthusiast foodie

#### **WORK EXPERIENCE**

Current | Developer at SDSLabs, IITR | Software Development Section

Builds software and web apps for in campus use and also some app for global use, you

can find more about it here https://sdslabs.co/

Current | Member in ITC, IITR FEB 2017 | Institute Tech Council

Works with Tech related problems that institute phases, with the aim of providing ease

and oppurtunity to the students

Current | Coder at SDSPag, IITR

OCT 2015 | Programing and Algorithm Group

Learn algorithms and takes part in various competitive programming contest, you can

find more about it here https://pag.sdslabs.co/

#### **EDUCATION**

JULY 2015 Computer Science and Engineering

Indian Institute of Technology, Roorkee

Will pass out on May 2019

#### **ACHIEVEMENTS**

AUG. 2016	Finished 4th in Inout Hackathon held at NIT Surat
Jul. 2016	Started mentoring junior under student mentorship program
Aug. 2015	Qualified in special class railway apprentices
Jul 2015	JEE ADVANACE ALL INDIA RANK: 308

## **PROJECTS**

#### MESSAGE CLASSIFIER

Made a message classifier which classifies the message coming on the phone into personal otps and other category using machine lear PACMAN-RELOADED

Made a multiplayer pacman like Agar.io, you spawn as a pacman or ghost your goal is to eat as many point or pacman before dying STROOM

Made a music streamer which plays same music to people in same chat room in sync

**CHESS** 

Worked on chess which is hosted on SDSLabs website, it is both multiplayer and singleplayer

For more projects info visit Github

# LANGUAGES

HINDI: Mother tongue

ENGLISH: Fluent

# **COMPUTER SKILLS**

Basic Knowledge: PHP, mysql, HTML, LINUX, UBUNTU Intermediate Knowledge: Js, NodeJs, Python, ML, NLP, Json

# **INTERESTS AND ACTIVITIES**

Technology, Open-Source, Programming, Data Science Paradoxes in Decision Making, Psychoanalysis, History Food, Anime and Books