KESHAV BATHLA

SOFTWARE ENGINEER

A curious learner, on a way to become a kickass developer who writes Python, Javascript and C/C++. Open Source Enthusiast

keshavbathla2017@gmail.com

9643906878

Jaypee Institute of Technology, Noida, INDIA

import-keshav.github.io/

linkedin.com/in/keshav-bathla-b517a2152 in

github.com/import-keshav

EDUCATION

Electronics And Communication Engineering

Jaypee Institute Of Information And Technology

07/2017 - Present

WORK EXPERIENCE

Software Engineer

Creesync Software Foundations

10/2019 - 03/2020

NewDelhi

A software company aimed at facilitating research and development on bleeding edge technologies.

- Create software that helps people to get validation for their meditation sessions.
- (http://vritti.eu/)

Web Developer

ICSC2020 Jiit 🗷

08/2019 - 02/2020

ICSC 2020 Jiit is a website for the INTERNATIONAL CONFERENCE ON SIGNAL PROCESSING AND COMMUNICATION 2020.

- Current maintainer of ICSC2020 Jiit website.
- Responsible for adding new features and updates on the websites

Collaborator

Oppia

11/2018 - 07/2019

Oppia is an online learning tool that enables anyone to easily create and share interactive activities (called 'explorations').

- Reduce the rendering speed of oppia pages by 2 secs
- Upgrade some 3rd party libraries without breakage of the codebase.
- Total Contributions in Oppia

ORGANIZATIONS

Oppia (08/2018 - Present) collaborator

Open Source Developers Community (08/2018 - Present)

Member

SKILLS

Data Structures Algorithms Python **Javascript** Django DataBase Design

PERSONAL PROJECTS

KHOJ 🛂

 A platform to prevent human trafficking and find someone, lost during natural disaster

Gaana2 🛂

A music website like Gaana on Django

CERTIFICATES

Certificate of Excellence

Certificate for winning competition CircuitRix, held in my college

Certificate of Appreciation

Certificate for managing conference RAMSA-2019, held at Jaypee Institute Of Technology Noida

ACHIEVEMENTS

Google Summer Of Code 2019

Cleared google summer of code 2019 at oppia

CircuitRix

Winner of CircuitRix competition held in my college.

LANGUAGES

English

Hindi

Native or Bilingual Proficiency

Full Professional Proficiency

Puniabi Full Professional Proficiency

INTERESTS

Backend Development Python Scripting

Database designing

Data Structures

Algorithms

System Designing