# Ishank Sharma

### Software Developer

Comprehensive knowledge of primary backend software development on NodeJS. Decent knowledge about UI development with HTML, CSS and JavaScript.

ishankdev@gmail.com ≥<

+91 8920032466

New Delhi, India Q

ishank-dev.github.io/

# **EDUCATION**

# Bachelor of Engineering(B.E)

Information Science and Engineering - Ramaiah Institute of technology

08/2017 - Present

CGPA - 8.3

# PERSONAL PROJECTS

Developers Planet (06/2019 - 08/2019)

- Full Stack Social Network for developers to share their day to day life experience
- Features Follow other developers, create, like, comment on posts
- Get the list of trending topics just like twitter
- Project Link: <a href="https://github.com/ishank-dev/TheDevelopersPlanet">https://github.com/ishank-dev/TheDevelopersPlanet</a>

### Police Beats Allocation (NCRB)

- The project solves the problem of the National Crime Records Bureau for beats management
- Real Time Map Interface to manage Beats and live alerts
- Tech Stack: HTML,CSS,JavaScript, REST APIs, MapBox APIs
- Project Link: <a href="https://github.com/On-Duty-Org/Beats-Allocation-SIH">https://github.com/On-Duty-Org/Beats-Allocation-SIH</a>

### Dyslexic Reader (06/2020 - Present)

- A browser based EPUB reader built for people with different vision abilities
- Improves accessibility while reading
- Supports dyslexic font for accessibility by dyslexic people
- Project Link: <a href="https://github.com/ishank-dev/Dyslexic-Reader/">https://github.com/ishank-dev/Dyslexic-Reader/</a>

### Text Genre Classifier

- The program classifies any input text into various genres
- Trained the model on IMDB dataset
- Libraries Used: NLTK, Sci-Kit Learn
- Project Link: <a href="https://github.com/ishank-dev/Text-Genre-Classifier">https://github.com/ishank-dev/Text-Genre-Classifier</a>

# **WORK EXPERIENCE**

# Backend Developer NODE JS

Fitness Traker PVT LTD

06/2020 - Present

WFH

Company for innovating fitness app.

Passansihilita

- Building and managing REST APIs integration
- Responsible for hosting the backend on AWS EC2
- Tech Stack NODE JS, MongoDB, AWS

# Web Development + SEO intern

Art Culture Festival

New Delhi India

Art Culture Festival is a curated guide for art culture happenings across the world.

### Achievements/Tasks

06/2019 - 08/2019

- I styled the front end components of the project
- Improved and managed the website performance on various search engine platforms and boosted over 20 keywords rank
- Managed Social Network accounts via HootSuite to boost the company's reach

# **SKILLS**

NodeJS REST APIS Python JavaScript

AWS HTML CSS DataStructures NLP

# **ACHIEVEMENTS**

### Winners Smart India Hackathon

Organization - National Crime Records Bureau. Made solutions to digitalize, automate and optimize daily life operations of Indian police

# First Runners Up - Microsoft IncubateIND Innovation Series Hackathon

Used MapmyIndia API's and SDK's and worked to automate emergency services.

### Second Runners Up - Reverie Language Hackathon

Used reverie translation APIs to remove the language barrier between the shopkeeper and the buyer.

# Consolation Prize Winners GE Healthcare Precision Hackathon

Conducted at GE Healthcare JFWTC Office, Bangalore. Worked on Hospital Internal Workflow Automation by reducing patient wait times.

### First Runners Up IEEE Ideathon

Worked on the theme of Societal Needs.

### Gold Medal NSO 2016

Won gold medal in National Science Olympiad at School level

### Silver Medalist NSO 2015

Won silver medal in National Science Olympiad at School level

### Best performance Code for Thought

Top 7 in code for thought 12 hour coding contest in college

# **VOLUNTEER EXPERIENCE**

# Google Developer Students Club (12/2018 - Present)

As the core Team Member of our college coding club, I actively help the club conduct various coding events. hackathons, and technical workshops

# National Service Scheme (NSS) (07/2018 - 07/2019)

Helped the club conduct various social help events such as the blood donation camp, orphanage visit, and collecting old clothes for the poor and needy

# **OPEN SOURCE CONTRIBUTIONS**

### Open Book Genome Project

Added a python module in the sequencer pipeline that parses DjVu XML files and identifies page types on books present on Internet Archive.

### Internet Archive - Book Reader

Fixed a few bugs and solved some good first issues of the project.

### Open Library

Added meta data to open library's index page for better search engine optimisation