Ishank Sharma

Engineering Student

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: https://github.com/ishank-dev/TheDevelopersPlanet

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: https://github.com/On-Duty-Org/Beats-Allocation-SIH

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: https://github.com/ishank-dev/Dyslexic-Reader/

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: https://github.com/ishank-dev/Text-Genre-Classifier

WORK EXPERIENCE

Backend Developer NODE JS

Fitness Traker PVT LTD

06/2020 - Present

WFH

Company for innovating fitness app.

Responsibility

- 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