#### **EDUCATION**

# • University of Petroleum and Energy Studies

B. Tech in Computer Science and Engineering; CGPA: 7.95

Dehradun, IN

Jun. 2018 – Current

## SKILLS

- HTML5, CSS3, JavaScript, PHP, Ruby, C, C++, MySQL
- Discourse, Ruby on Rails
- Interactive Web Designing, Backend Development

#### EXPERIENCE

• STEM-Away

Santa Clara, CA

Full Stack Intern

Jul. 2020 - Aug. 2020

- Developed 5 themes using **Discourse** which is an open source forum software.
- o Developed and modified various Plug-ins on Discourse.
- Developed a fully functional and interactive website for the organization.

• Telematics Wire

Uttar Pradesh, IN

Jun. 2020 - Aug. 2020

- Front-End Intern
  - $\circ\,$  Designed and developed the  $\bf Front\text{-}End$  for a web app.
  - Developed a Back-End logic using **PHP** for storing the data and taking new entries whenever a new user Signup.

## PROJECTS

- My Personal Portfolio Website
  - Designed a **personal portfolio** and deployed it on the web successfully.
  - Used JavaScript, HTML5, CSS3 to develop the Portfolio.
- Registration Form Using PHP
  - Developed a database in PHP with multiple entries.
  - Users can dynamically login or signup.
- Analysis of Criminalization of Politics Using K Means Clustering in C
  - Addressed unawareness among general public by analyzing criminal data of over 300 politicians.
  - Formulated a **dynamic visualization** that colored attributes of criminals and politicians using Tableau.

## Positions of Responsibility

- Events Committee Head Computer Society of India
  - Counsel the functioning of event management.
  - Mentor and Supervise the committee to ensure smooth functioning of the committee.

#### MOOCS

- Interactivity with JS UC Davis
- Introduction to HTML5 UC Davis
- Introduction to CSS3 UC Davis
- Software Development Processes and Methodologies University of Minnesota
- Software Processes and Agile Practices University of Alberta