# Meith Navlakha

Email: <a href="mailto:meithnavlakha@gmail.com">meithnavlakha@gmail.com</a> GitHub: <a href="https://github.com/meithnavlakha-a012a21a3/">https://github.com/meithnavlakha-a012a21a3/</a> Phone: +91 8169148914 LinkedIn: <a href="https://www.linkedin.com/in/meith-navlakha-a012a21a3/">https://www.linkedin.com/in/meith-navlakha-a012a21a3/</a>

# **OBJECTIVE:**

Profound in design and integration problem-solving skills and passionate to learn new technology. Specialized in Web development. Seeking a learning environment where I can use my technical and soft skills and abilities to add value to KCloud9 in a technical role.

# **EDUCATION:**

1. Dwarkadas J. Sanghvi College of Engineering (2019 - Present)

B.Tech. In Computer Engineering GPA: 9.5

**2.** HSC (2017 – 2019) Percentage: 86% **3.** ICSE (2004 – 2017) Percentage: 95%

# **EXPERIENCE:**

### 1. MechaTech Engineers Pvt Ltd (05/2021 - 07/2021):

Role: Frontend Web Development intern.

#### Work:

- Building the entire website from designing to a fully functional modern website.
- Forthcoming in the meets with the company's CEO and marketing team; suggesting optimal
  designs and features that might boost up the sales and make UI more user friendly, with an
  overall appealing website.

Website Link: http://mechatech.pythonanywhere.com/

2. DJ GDSC - DJ Sanghvi's Google Developer Student Clubs: (06/2021 - present)

Role: Project Team

#### Work:

- Working on the team's website MERN stack.
- Undertake various projects from the NGO's and develop websites and apps as per their requirements.
- 3. DJCSI DJ Sanghvi's Computer Society of India (12/2020 05/2021):

Role: Marketing Executive.

### Work:

- Brought in many in-kind sponsorship
- Some of major sponsorship deals where with GeeksforGeeks , Airmeet, Github and Incubate IND.

Website Link: https://djcsi.co.in/

### 4. DJACM - DJ Sanghvi's Association of Computing Machinery (08/2020 - 05/2021):

Role: Co-Head Infotech

Work:

- Revamped the entire DJ-ACM website and incorporated modern features.
- Timely updation of the webpage, help fixing bugs, helped implement an efficient streamline communication between the core team and the infotech co-committee.
- Emerged as team leader within the co-committee and distributed all the work equally according to every member's strong skills.

Website Link: https://djacm.co.in/

# **PROJECTS:**

### 1. Jewellery E-Commerce Website:

- ✓ Designed and developed an entire e-commerce business portal.
- ✓ Fully dynamic website with login facilities, user authentication, admin panel with integrated backend.
- ✓ Fully functioning e-commerce website with **buy now** options, **checkout bill page** and **estimated delivery page**.
- ✓ Key features **CSS-3D** (rotating cube, 3D carousels), **modern animations**.

### 2. Pet Adoption Website: (ongoing)

#### 3. Stress Test App(ongoing):

✓ The user takes a Generalised Stress Test and based on the results he/she is redirected to a
more specialized test. Currently we are considering only 4 specialized test viz, ADHD, PTSD,
Bipolar and GAD.

## **Technical Skills:**

- **1. Languages:** C, HTML, SQL, JavaScript, Python, PHP, Java, C++, CSS.
- **2. Frameworks:** Node.js, Bootstrap, jQuery, React.js, Axios, Express.js, Passport.js, React Native, Stripe.js, Socket.io.
- 3. Machine Learning: Tableau, Keras, TensorFlow, Exploratory Data Analysis.
- 4. Basic Knowledge: Pandas, Numpy, matplotlib, R, Excel.

# **Soft Skills:**

- ✓ Adept in oral and written communication.
- ✓ Work well in teams
- ✓ Well organized and flexible
- ✓ Quick Learner
- ✓ Responsible and dependable
- ✓ Meticulous and detail oriented

# **Extra Courses**

### 1. Coursera:

- Web Applications in MERN, PHP.
- Exploratory Data Analysis for Machine Learning,
- Visual Analytics with Tableau,
- Basic Statistics,
- The Data Scientist's Toolbox,
- Supervised Machine Learning: Regression, Classification & Unsupervised Machine Learning,
- Deep Learning and Reinforcement Learning.
- Sentiment Analysis with Deep Learning using BERT.
- Graduate Admission Prediction with Pyspark ML.