SHARDUL THAKARE

in https://www.linkedin.com/in/shar
dul-thakare-425079189/

https://www.github.com/tshardul

82392 00958 Nagpur, Maharashtra shardult16@gmail.com

PROFILE

I am Shardul, a 21 year old student who is passionate about programming. I prefer environments where I'm challenged and have the opportunity to grow my skills.

TRAINING

Deep Learning for Computer Vision

May 2019

Nvidia Deep Learning Institute Certificate link:

https://courses.nvidia.com/certificates/83 6dcdd5ea854cb98578698a9f034224

SKILLS

- Python3, Java
- Scikit-Learn, Tensorflow, PyTorch
- Pandas, Matplotlib, Numpy
- HTML5, CSS3, Javascript, React.JS
- Node.JS, Express.JS, MySQL, MongoDB, Mongoose
- Git

EDUCATION

- NIIT University, Neemrana, B.Tech,
 Computer Science CGPA 7.47/10
- Class 12: Yashoda High School, Trimurti
 Nagar, Nagpur 83%
- Class 10: School of Scholars, Wanadongri,
 Nagpur 96%

EXPERIENCE

Intern, LeadingIndia.ai, Delhi

May-June 2019

- Worked in a team of 5 as a part of the internship for 4 weeks.
- Participated in the 'Machine Learning With a Heart' competition organised by drivendata.org
- 38th rank on the final leaderboard,
 19th at the time of submission out of around 4000 participants.

PROJECTS

Machine Learning With A Heart

- Prediction of heart disease probability using machine and deep learning algorithms.
- Group Project. Personal contribution: ANN algorithm
- Technologies used: Python, Pandas, Matplotlib, Numpy, Tensorflow. Scikit- learn

Personal Blog

- Dynamic blog web application
- Technologies used: Bootstrap, Node, Express, EJS, MongoDB
- https://webapp-my-blog.herokuapp.com/

Universal Safety Button

- Group Project, Android app
- Language used: Java
- Emergency button, sends coordinates to 5 contacts and calls one contact.