Vipin Patel

Student, MCA, Department of Computer Science, University of Delhi

EXPERIENCE

Cybersecurity | INTERNSHIP

Gurugram Police Cybersecurity Summer Internship 2021

- Created posts for their professional social media handles.
- Learned about ethical hacking and cyberlaws.

Ethical Hacking | WORKSHOP

Indian Institute of Technology, Kanpur

- Leaned and implemented basic Ethical attacks.
- Had spread awareness among the people about cybercrime.

Internet of Things | WORKSHOP

Indian Institute of Technology, Kanpur

- Created an online feeding system for domestic animals.
- Using Arduino uno.

PROJECTS

FresHo Grocery | link: https://vipinpatelkv.github.io/FresHo/

- Ecommerce products website that provides easy access to variety of organic products.
- It is a front-end website hosted on GitHub pages.
- Technology used: HTML, CSS and JavaScript.

News Letter | link: https://aqueous-depths-84734.herokuapp.com/

- It is a website based on Mailchimp API which collects data which is used further used for email marketing.
- Technology used: Mailchimp API, HTML, CSS and JavaScript.

To-Do-List | link: https://hidden-castle-11459.herokuapp.com/

- Creative space for general information on day-to-day life in which you can create, delete and make many spaces for your day to day activities.
- Technology used: MongoDB, Express, Node and Mongoose.

Blog Site | link: https://protected-headland-61067.herokuapp.com/

- A website for expressing one's thoughts and ideas, tell event, share feelings, experiences and stories of life.
- Technology used: MongoDB, Express, Node and Mongoose.

Disease Model | Link: https://github.com/vipinpatelkv/HeartDisease

- Created a model based on the medical attributes that tells if a person is suffering from heart disease or not.
- Technology used: NumPy, Pandas, Scikit-Learn, Matplotlib.

Email: vipin.mca20.du@gmail.com

Mobile: (+91) 7982512254

Address: 5/1, Hans Enclave, Gurgaon, (HR)

Website | GitHub | LinkedIn

EDUCATION

Master Of Computer Applications

Department Of Computer Science, University Of Delhi October 2020 – Present C.G.P.A – 9.2

B.Sc. (Hons) Computer Science ARSD College, University of Delhi *July 2017 – September 2020*

C.G.P.A - 8.027

High School

K.V.S Sector-14, Gurugram, Haryana Class 12th (C.B.S.E): 93% Class 10th (C.B.S.E): 9.6 CGPA

SKILLS

PROGRAMING LANGUAGES

Python, C++

WEB TECHNOLOGIES

HTML, JavaScript, CSS, Bootstrap, jQuery, Node.js, mongo DB, Express

DATA SCIENCE

NumPy, Pandas, Matplotlib, Scikit-Learn.

TOOLS

Git, GitHub, Anaconda, Atom, VS Code, Google Colab.

CERTIFICATIONS

- Digital Marketing from Google Garage.

ACHIEVEMENTS

 DU MCA – Secured AIR 22 in DUET 2020 MCA Entrance Exam.

COMMUNITY SERVICE

- 5 years of mentoring student at Tanna's Eduventures.