Namrata Devata

To be a good human being, solve problems and give the best for every task assigned with a touch of innovation and creativity.

WORK EXPERIENCE

London Strategy and Consulting Group, London Software Engineer(CTO) Intern

April 2020- July 2020

- Lead of the Finovate Chatbot project .
- Adviser for the company's website.
- Contributed in preparing the dashboard of the company.

Contact: Debasis Chakroborty-Debasis.chakraborty@londonscg.com

Varidus , Singapore Software Engineer Intern

January 2020 - May 2020

- Designed and created a deal room for the company's marketplace.
- Designed the workflow for the company's new marketplace.
- Contributed in the software architecture of the company.
- Was the lead for clients.

Contact: Shiva Venkataraman – shivav@varidus.com

National Institute of Technology, Rourkela Research Intern

December 2019 - January 2020

- Comparison of Classification Algorithms over FRAUD ANALYSIS data set.
- Hiding medical information in breast MR images without affecting accuracy using Digital Watermarking

Contact: Ratnakar Dash - ratnakar@nitrkl.ac.in

Hindustan Aeronautics Limited, Koraput Research *Trainee*

May 2019 - June 2019

 Worked on the several sensors that are used in the test bed and the SU-30 engine, analyzed parts and functions of the KRD-99B Q5C3, IIIT Bhubaneswar , Gothapatna -751003

9439263537

namratadevta1998@gmail.com b317053@iiit-bh.ac.in

LinkedIn-

https://www.linkedin.com/in/namrata-devata-bb6817173/

GitHub-

https://github.com/namrata99

SKILLS

Front-end Development

Back- end Development

Competitive Coding

Machine Learning

Natural Language Processing

UI/UX Designing

ACHIEVEMENTS

Winner of Smart India Hackathon-Internal Hackathon 2020.

Code Chef Campus Chapter - 1st Runner up

Debate Competition by Indian Army Association-2nd Runner up

LANGUAGES

HTML &CSS	C++
React	Python
BootStrap 4	Java
Java Script	JQuery
Node js	MATLAB

EDUCATION

International Institute of Information Technology, BHUBANESWAR

B.Tech August 2017-Present

Course-Electrical and Electronics Engineering

ARMY PUBLIC SCHOOL, Gopalpur

Higher Secondary - CBSE July 2015-April 2017 Percentage - 86%

DE PAUL SCHOOL, Berhampur

Secondary - ICSE March 2004 - June 2015 Percentage - 88%

PROJECTS

COVID-19 TRACKER and Awareness Application

- The application was built for ServiceNow Code Diva Hackathon.
- The web application was designed to take the symptoms of the user and diagnose the user as Low Risk, Suspect, Highly Suspected as covid patient.
- The web application included legit information about the Novel Corona Virus along with the help-line numbers for each state, districts and also showed the count of Active, Recovered and Death cases in India.

SUPPLY CHAIN BUDDY

- The application was built for DELL HACKTOHIRE Hackathon.
- The web application was designed for the company's fresher/new employees to enable them to understand the workflow of the marketplace and converse freely with all the departments in the company.
- The web application included the free flow interaction of all departments in the supply chain of the company.