KRITARTHA BORTHAKUR



Barnachal Path, Bamunimaidan Guwahati - 781021

Morthakur.kritartha77@gmail.com

https://www.linkedin.com/in/kritartha-borthakur-8aa196119

Creative thinker with a knack for problem solving, comfortably working individually as well as in a team

Software Skills

• Platforms : Linux, Windows

• Programming Languages: Python, JavaScript, C

• Mark-up Languages: HTML, CSS

• DBMS: MongoDB, SQL

• Web: VueJS, ReactJS, NodeJS, ¡Query, Bootstrap, Socket.IO

• *VCS:* Git

• Others: Data Structures, Algorithms

• Low Code Platforms: Mendix, Mindsphere

Telecom Skills:

• Tool: Azengos, TEMS, NARDA SRM 3006

• *Technologies:* RF survey, EMF survey and Drive Test for LTE and VoLTE technology bands

Educational Qualification

- Completed B. Tech in Electronics and Communications Engineering (2015-19) with a CGPA of 6.60 from Girijananda Chowdhury Institute of Management and Technology (GIMT).
- Passed All India Senior School Certificate Examination (AISSCE) in the year 2015 with an aggregate of 70.40%.
- Passed All India Secondary School Examination (AISSE) in the year 2013 with an aggregate of 80%.

Work Experience/Internships

- Currently working as a Mendix Developer Intern at Siemens DISW, Bangalore from June '20.
- Currently working as a Technical MIS Coordinator in Reliance Jio Infocomm Pvt. Ltd. from January '20.
- Worked as an R.F. Engineer in Telecom Network Solutions, Noida from September '19 to December'19 where I was responsible to conduct drive tests and prepare reports of the same for the analysis and optimization of network.

Projects

- Real-time flight tracker built on Cesium using raw data from Flightradar24. Click to check out
- Binary coded decimal 7 segment display decoder with actual binary logic powering the display state implemented using just vanilla CSS. Click to check out
- Completed a project using Raspberry Pi interfaced with MQ3 ethanol sensor and a GSM module and
 programmed using the language Python to detect drunk driving and automatically lock the ignition of the car
 subsequently.
- Completed a project entitled 'Smart Trolley for shopping malls' where I created an automated shopping trolley using Raspberry Pi and implemented OpenCV and SSD object detection using Pytorch library to detect the customers and follow them.

Licenses/Certifications:

- 'Full Stack Web Development' course from Coding Blocks, New Delhi.
- 'Deep-Learning and Computer Vision: OpenCV, SSD & GANs' course from Udemy bearing Credential ID:UC-C25RL1BH
- 'Python Foundation and Data Structures' course from Livewire bearing Credential ID: LWR181114004
- Completed an industrial training course on 'Advanced Wireless Communication System' from Telecom Network Solutions, Noida.

Other skills

- A good command over English language.
- In and out of the box thinking, problem solving and assessment skills.
- Ability to quickly grasp new concepts and get on-board with the task.
- Highly dedicated and can work under pressure.

Interests / Extracurricular activities

- Love reading books on philosophy, human psychology, thriller and mystery.
- Completed a Diploma course on Piano and Keyboard from Institute of Musical Keyboard.
- Has a knack for solving sudoku and puzzles.