SUBHAM MISHRA

Full Stack Web Developer | Competitive Coder

Bhubaneshwar, Odisha 8018821596 cet.subham@gmail.com GitHub LinkedIn Portfolio



EXPERIENCE:

❖ OPSLYFT Inc

Full stack developer from 28th Nov,2020-Present Building a platform to optimize the cost of cloud infrastructure incurred by companies with real-time cost analytics and use of latest technologies including ReactJS and GoLang.

❖ VISUAL BI SOLUTIONS

Software Development intern from Sep,2020-Nov,2020 Working on Automation using Javascript frameworks. Written scripts to automate around 60% of the manual tests. Involved in Bug fixes and development of custom visuals for Microsoft Power-BI Platform.

❖ JARATS PRIVATE LIMITED.

Full Stack Developer from May,2020-August,2020 Took the responsibility of a Full stack developer to develop, deploy and maintain the firm's Django based site.

❖ NIMBLE-TECH

Internship from 1st May,2020 - 30th May,2020 Was responsible for developing a platform to predict a student's score upto 96% accuracy and also judge which factors affect the score to the maximum extent.

ECKOVATION

Internship from 25th May,2019 - 8th July,2019 Contributed in making a Machine learning model with a frontend web interface to predict future stock updates based on previously available data.

EDUCATION:

- College of Engineering and Technology, Bhubaneswar BTech in Computer Science & Engineering (2017-2021) CGPA: - 8.62 (Till 7th Semester)
- DAV Public School, Chandrasekharpur, Bhubaneswar 12th from CBSE Board (2015-2017) Percentage: - 91.8%
- St. Mary's School, Jajpur Road
 Matriculation from ICSE Board (2015 Batch)
 Percentage: 96.8%

COURSEWORK:

- Nanodegree in Data Analysis from Udacity.
- Microsoft certified Data Analysis Associate.
- Advanced web developer camp from IIT Madras.

SKILLS:

React.js, AWS, Node.js, Developing Chrome Extensions, TypeScript, JavaScript, Docker, CI/CD, JQuery, Python, Django, REST API, GraphQL, Gatsby, Data Structures & Algorithms, HTML5, CSS3, SCSS, Bootstrap, MaterialUI, AngularJS, Data Analysis & Visualization, Power BI Machine Learning & Deep Learning (Beginner)

PROJECTS:

- Made an end to end Blogging app using Django framework and postgreSQL database with features such as Login system, User Authentication, Comments, Markdown support and custom Admin Panel.
- Extended Testcafe-APIs to integrate with CodeceptJS as a helper to perform end-to-end tests with a visual UI thereby aiding my organisation get rid of the need to buy paid licenses for test platforms.
- AngularJS app that uses GitHub API to Extract details about the profile and Repositories of any user. Used Docker to containerised the app and GoCD to setup CI CD pipeline
- Web based chrome extension to check Current Temperature, Humidity and wind speed of any particular city using AngularJS and OpenWeatherMap API.
- Chrome Extension to increase Browser productivity with features such as Text to speech using google 'TTS' API, on-page dictionary, and time tracker

ACHIEVEMENTS:

- Finalist at National Level Smart India Hackathon (Selected among Top 5 teams) and Winner of Smart India's internal hackathon organized by MHRD's Innovation cell.
- Selected among the top 15 teams in the final onsite round for HACK-A-BIT, Hackathon organized by BIT-Mesra(2018).
- ❖ 5 star rating on hackerrank for Problem solving & Python
- ❖ ICSE Board District topper in 2015.

POSITION OF RESPONSIBILITY & VOLUNTARY ROLES:

- ❖ Member in Zairza Technical Society and E-CELL, CETB.
- Participated in a Blood Donation camp organized by BJD.
- Technical Events Coordinator in my alma mater.