ARBAZ NANDGAON (Full Stack Developer with React.js)

** B.E (Electronics and Communication Engineering)**

** Contact. No: +91- 9380610250**

**Gmail:** [arbaznandgaon@gmail.com](mailto:arbaznandgaon@gmail.com)

**GitHub-** https://github.com/arbaznandgaon

**LinkedIn - https://www.linkedin.com/in/arbaz-nandgaon-2777ba252/**

# WORK EXPERIENCE

# Innoovatum – Trainee Software (August 2021 – November 2021) –

# Worked on the company’s client projects, which includes the development of websites and web applications. I was involved in frontend development using the following technologies like HTML, CSS, JavaScript, and bootstrap for designing responsive websites. I was partially involved in react JS for designing the UI of the client websites and web applications. Clear understanding of Software Development Life Cycles (SDLC). Understanding of creating Restful web services. Basic understanding of microservices.

**Innoovatum – Software Engineer (December 2021 - Present)**

Being at Innoovatum, in a team, I am deployed in a dynamic website for advertisement of client product using Java, Spring boot, Microservices and MYSQL database. The concepts of Objects, Classes and their relationships and how to model them and good hand on experience on Spring 2.7 framework by creating API’s. I have developed Real-time client project. Being at Innoovatum, in a team, I have developed a responsive end-to-end web application using Spring boot and microservices. I developed Real-time client projects using HTML, CSS with Bootstrap.

# 

# EDUCATION

**ANGDI Institute of Technology and Management, Belgavi, Karnataka**

B.E (ECE)

# 

**Arbaz Resume**

# PROJECT EXPERIENCE

**Classifying Phishing EMAIL Using Machine Learning Techniques.**

Email communication plays an important part in everybody’s life. Nowadays email usage gets a tremendous increase compared to olden days. In our proposed architecture we used count based and distributed representation for word representation. In count-based method we used tf-idf for word representation and for distributed representation we used Doc2Vec using genism library. Once the word representations were created, we used machine learning techniques to classify the data as legitimate or phishing.

**E-Commerce website**

Grocery Online Shopping website was built by me and modifying as per Client Requirement.

We have used APIs to display the various products that are available on the platform to be sold, making sure that the user has a great experience while shopping though our e-commerce site.

**Technologies Used:** Html, TAILWIND CSS, JavaScript, React.JS.

**Flying-Plane (GAME)**

A game in which a plane would fly and pass through multiple blocks was built by me.

**Technologies Used:** Html, TAILWIND CSS, JavaScript

**Clone of Spotify-**By the help of HTML, CSS, Java Script tried to clone the Spotify app and also gain in depth

knowledge in Tailwind CSS.

**Technologies Used:** Html, TAILWIND CSS, JavaScript

**Snake Game-**I build snake game by the help of Vanilla Java Script added some functionalities to game.

**Student Mangement System**

Student Management System tracks, maintains, and manages all of the data created by a school, such as a student's grades, attendance, and interpersonal activity records, among other things.

**Technologies Used:** Thyme leaf, HTML5, CSS, Java, JavaScript, Spring boot, MySQL

**Clone of Whatsapp-**By the help of HTML, CSS, Java Script tried to clone the WhatsApp app and also gain in depth knowledge in React.

**Technologies Used:** Html, TAILWIND CSS, JavaScript, React.js.

**Arbaz Resume**

# TECHNICAL SKILLS



**Front End:** HTML, CSS (Bootstrap & Tailwind), JavaScript, React

****

**Back End:** Java, Spring-Boot, MySQL

* The concepts of Objects, Classes and their relationships and how to model them and good hand on experience on Spring 2.7 framework by creating API’s (Restful APi’s and SOAP APi’s)
* Clear understanding of Software Development Life Cycles (SDLC). Understanding of creating Restful web services.
* Basic understanding of micro-services.
* **Microsoft Office**: Word, PowerPoint.

# PROFESSIONAL SKILLS

* Comprehensive problem-solving abilities.
* Excellent verbal and written communication skills.
* Ability to deal with people diplomatically.
* Willingness to learn, team facilitator, and hard worker.
* Public speaking skills, Teamwork.
* Innovation and ability to learn.

# CERTIFICATIONS

* Completed "Artificial Intelligence" course from Coursera.
* Certificate on “Front End Development using React JS”.
* Java Programming for Beginners

# ACADEMIC AND EXTRACURRICULAR ACTIVITIES

* IT fair 2019 - We as a team created models for children and gave them information about Technical Devices and how we as world entirely depend on these devices.
* Galloricity Event 2019 - We as a team given brief about our country for children and gave them information about our different states and their respective details.

# DECLARATION

I do hereby declare that the above information is true to the best of my knowledge.

**Place: Athani Arbaz Nandgaon**

**(Signature)**