# **ABARNA M**

## Java Developer

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Velachery, Chennai

## **SUMMARY**

Software development professional with experience in developing and designing web applications using HTML, CSS, JavaScript. Adept at developing and deploying complex backend systems, web services and databases. Respectful self-motivator gifted at finding reliable solutions for software issues. Experienced in [JAVA] and [J2EE] and offering skills in [SQL] and Fluent in [English] and accustomed to working with cross-cultural, global teams.

## **EDUCATION**

DSCE – Coimbatore (2020 -2024) B.tech - AIDS CGPA – 8.05

## HSC 12<sup>TH</sup> (2019 - 2020)

Sri Ramakrishna Matric Higher Secondary School, Perambalur. **Percentage** – 79.8 %

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## SSLC 10<sup>TH</sup> (2017 - 2018)

Sri Ramakrishna Matric Higher Secondary School, Perambalur.

Percentage - 90.8 %

## SOFTWARE SKILLS

- Eclipse
- MySQL Workbench
- Visual Studio

## **CERTIFICATION**

- Successfully completed two week internship at Pantech solution, Coimbatore in Artificial intelligence
- Successfully completed 15 days of internship in kadit innovation (Machines Leaning with google vertex AI).

## **PROFFESIONAL SKILLS**

#### HTML and CSS:

- Fundamentals of HTML Tags, HTML List, Tables, inserting Audio, Video and Images, HTML forms, Data List, Select and field set.
- Practical and Hands on Exposure to Create Web Page Template Structure.
- Fundamentals of CSS like types of CSS, Selectors and its types and good in CSS flex and CSS grid.

#### **JAVASCRIPT:**

• Good knowledge *in* Identifiers, Datatypes, operators, Conditional Statement and Looping Statements.

#### JAVA:

- Very Good Understanding on Core Java
- Good knowledge on Oops concept
- Good knowledge on Collections

#### SQL:

- Good understanding of RDBMS concepts
- Good knowledge on Functions
- Ability to write queries
- Having good knowledge in Joins

## **PROJECT**

#### Covid -19 detection using CNN algorithm

It offers to quick and accurate method to identify potential covid-19 cases.

## E-Mail spam detection using Classification algorithm

It efficiently identifies and filters unwanted emails, enhancing inbox security and user experience.