

Ashok Kumar Dharanikota

ashokkumardharanikota7@gmail.com | +91 7780606516 | Narasaraopet

SKILLS

PROGRAMMING

Languages:

• C • Java • Python • MySQL

Tools:

• Git • GitHub • Firebase
• Windows • Linux

FrameWorks and Libraries

• React • Spring • SpringBoot
• Tailwind CSS • Node.js

Technologies:

• Html • CSS • JavaScript
• Android

Soft Skills:

• Good Communication Skills
• Problem Solving
• Team Player

Microsoft Office Tools:

• Word • Excel • PowerPoint

LINKS

Github:// Ashok

LinkedIn:// Ashok-kumar

EDUCATION

JNTUK UNIVERSITY

Eswar College of Engineering

ECE / B.TECH

April 2023 | Narasaraopet

CGPA: 7.5

VAGDEVI JUNIOR COLLEGE

MPC/ INTERMEDIATE

April 2019 | Narasaraopet

CGPA: 8.46

S.B.R MPL HIGH SCHOOL

April 2017 | Narasaraopet

CGPA: 7.8

LANGUAGES

• Telugu
• English

OTHER

• Travelling
• Reading Books
• Listening Music

EXPERIENCE

OPEN SOURCE CONTRIBUTOR | GIRLSSCRIPT SUMMER OF CODE

May 2023 - Present | Remote

- Selected as a participant in the GirlScript Summer of Code program as a open source contributor.
- Actively contributing to open source projects.

JAVA FULL STACK DEVELOPER TRAINEE | KODNEST

Mar 2023 - May 2023 | Bangalore

- Trained in Java SE, Java EE, SQL, HTML, CSS, Java Script and Basics of Data Structures.
- Executed Projects - Full Stack Web Application Shop Nest

ANDROID DEVELOPER INTERN | IIT KHARAGPUR

January 2023 - April 2023 | Kharagpur

- Implemented on-device Training machine learning model, achieving faster processing and reducing reliance on external servers.
- Integrated Tensorflow Lite ML model into Android Applications, improving the accuracy and performance of the app and trained digits recognition machine learning model in Python.

PROJECT(S)

DIGIT CLASSIFIER ML APP | JAVA, XML, MACHINE LEARNING

Jan 2023 - Feb 2023 | Narasaraopet

- The Digit Classifier Machine Learning App Project is a computer vision application that utilizes machine learning algorithms to recognize handwritten digits from 0 to 9. [Link]

IOT-BASED WASTE MANAGEMENT APP | JAVA, FIREBASE, XML

Oct 2022 - Jan 2023 | Narasaraopet

- Developed an IoT-based cloud application using Firebase that enables efficient waste collection and management through features such as optimized collection routes, automated wastage reporting, and monitoring with alert system. [Link]

ONLINE LEARNING APPLICATION | JAVA, XML, API'S

Dec 2021 - Mar 2022 | Narasaraopet

- An online learning android application project for students to learn different programming courses both theoretical and practical within the application and to track their progress. [Link]

INVOLVEMENTS

- Led a group of five for a college academic project.
- Participated in Goldman Sachs virtual internship program.
- Participated in Accenture Developer virtual internship program.
- Participated in J.P. Morgan Software Engineer virtual internship program.

ACHIEVEMENTS

Received First Prize in PPT Presentation in Innovative Idea Contest conducted in College event.