ANILA DESHA

anila.desha094@gmail.com | +91 7674017598 | linkedin.com/in/anila-gopikumar | Hyderabad,Telangana -500098.

EDUCATION

Sreenidhi University, India.

B.E in Information technology (7.0/10, CGPA), May 2018.

BIE. India.

MPC (92 PERCENT), June 2014.

BSET, India.

SSC (9.5/10, CGPA), May 2012.

TECHNICAL SKILLS

Software Development: Python, Java, Algorithms, Data Structures, Machine learning, R Programming, HTML, Css, Javascript, Bootstrap, Node.Js, React js, Angular js.

Cloud: Azure, Git

WORK EXPERIENCE

Prolifics - Software Developer - Analyst, India

(July 2021 - August 2022)

- Devops (Azure, JIRA, ServiceNow) Application Monitoring
- Working with the company's enterprise project on the healthcare domain involved with support.
- Experienced Analyst adept in bringing forth expertise in Javascript and Analytics. Equipped with a diverse and promising skill set. Proficient in various techniques, languages, and analytical skills. Able to effectively self-manage during independent projects, as well as collaborate as part of a productive team.
- Working on Azure, mostly involved with logs monitoring, application maintenance.

Clinch - Analyst, Virtual

(Jan 2020 – Mar 2021)

- Functioned with the Developing Team.
- Operated on applications such as Angular Js and HTML, CSS, Bootstrap, JAVA Script, Node.Js, React.Js, GIT, JIRA, BitBucket.

INTERNSHIPS & CERTIFICATIONS

Edvenswa - Full Stack Developer, Virtual

(Apr 2021 – Jun 2021)

- Functioned with the Developing Team for Project Management.
- Worked on a e-learning project on cyber security using React.Js
- Operated on applications such as Angular Js and HTML, CSS, Bootstrap, JAVA Script, Node.Js, React.Js.

MedTourEasy - Virtual Internship

Cloud Computing Intern

(Feb 2021 - Feb 2021)

- Formulated a project titled- CLOUD ARCHITECTURE: Design, Implement and Manage.
- Experienced working on Cloud Computing Professional.

Machine Learning & Data Science Intern

(Jan 2021 - Jan 2021)

- Formulated projects titled- SIGN LANGUAGE RECOGNITION, ANALYSIS OF FITNESS DATA.
- Experienced working as a Machine Learning & Data Science Professional.

Data Engineer Intern

(Oct 2020 - Nov 2020)

- Programmed a project titled- DATA ENGINEERING on GOOGLE CLOUD PLATFORM.
- Analyzed working of Data Engineering Professional.

Graduate Rotational Internship Program - The Sparks Foundation

(Dec 2020- Jan 2021)

- Performed at each level for Data Science and Analytics.
- Mentored the peers along with their performance evaluation.

NamasteSir - FrontEnd Developer Intern

(Jun 2020 - Aug 2020)

- Working in a developing team, supporting the projects with the project coordinator.
- Hands-on experience with the web applications using angular js and html, css, bootstrap, java script, git, jira, bitbucket,trello with the company's partner app.

ACADEMIC PROJECTS

Cricket Forecast - Android Application.

(July 2016 - Nov 2016)

- We have made an app that can be used by amateur players to add names to play the game and the feature is that the names get updated.
- We can also predict the winning team with a focus on the unique challenges of using matches data and deploying smart systems for the players.

Heart Disease Prediction - Android Application.

(Jun 2017 - Nov 2017)

- We have created an application that is useful to everyone and this app contains types of heart diseases, symptoms, doctor's details and,nearby hospitals in the location, precautions to be taken.
- Designing new intervention protocols to improve patient engagement, adherence to treatment.
- programs and outcomes and focused majorly on using health care data and deploying smart systems for patients and clinicians.

Discovery of Ranking Fraud for Mobile Apps - Web Application. (Jan 2018 - Mar 2018)

We have created a website that would be identifying the genuine and fraud ratings on apps by
considering the global admin and local admin so that it helps the users to find the apps which
are good and genuine.

ACHIEVEMENTS

- One of the top 10 finalists in "FACEBOOK HERTECH AI HACKATHON" by WSquare and Thought works the hackathon. (Apr 2019).
- Published a journal titled "CLUSTER COMPUTING" in the International Journal of Advanced Technology in Engineering and Science (IJATES) with an objective of the cluster is utilizing a group of processing nodes so as to complete the assigned job in a minimum amount of time by working cooperatively. (Mar 2017).
- Extra-Curricular Activities: Volunteer and Team leader of a group of 30 members for National Service Scheme (NSS)(2014-2018) & Sreenidhi cancer foundation (2015-2018).