RESUME

DIVYA PODARALLA

E-mail:divyapodaralla280@ksngdcw.ac.in

CAREEROBJECTIVE:

To join an institution that offers me a stable and positive atmosphere and inspires me to enhance and therefore to innovate the work culture for the betterment of stakeholders concerned.

EDUCATIONAL PROFILE:

Year	Course	Institution	University\Boa rd	Aggregate (%)	
2017-2019	MSc Electronics&Com munication	Sri Krishna devaraya university	SK University	82	
2014-2017	BSC (M.E.Cs)	K.S.N GDC(W)	SK University	85	
2012-2014	MPC	Sri chaitanya junior kalasala	Board of intermediate Education	70	
2011-2012	SSC	Z.P.H.School	Board of Secondary Education	75	

ITSKILLS:

- Linux and c
- Embedded
- MS office
- IOT

STRENGTHS:

- Leadership qualities
- **●** Good team player
- Hard working with patience
- **●** Goal focused
- Quick learner

FREE TIME ACTIVITIES:

- Dancing
- Tailoring
- Art Crafting

Work Experience:

1. Company Name: Protocol India PVT Ltd

Designation : Embedded Support Engineer & IOT Developer

Duration : March 2019 to Feb 2020 Location : Hyderabad, Telangana

Job Responsibilties:

- Working in a cross-functional agile team to deliver IoT platform features for Cloud and Edge deployments through the complete development lifecycle from specification through to implementation, deployment and support.
- Contributing to the evolution of the product architecture, including leading projects to add significant new functionality, and improving the performance, scalability and robustness of the Cumulocity IoT Cloud and Edge platform.
- Designing and developing automated test suites for high-performance distributed systems, covering all areas of testing (functional correctness, robustness and performance) at all levels (unit, system and end-to-end integration) in Cloud and Edge deployments.
- Mentoring and coaching junior members of the team.

This role provides opportunities to work on a wide variety of projects covering areas including Edge and Cloud computing, developing distributed and fault tolerant systems, micro services, virtualization, containerization etc.

DECLARATION:

I hereby solemnly affirm that the information furnished above is true to the best of my knowledge.

Place:	
Date:	(PODARALLA DIVYA)

