

GROW INNOVATE HAVEN



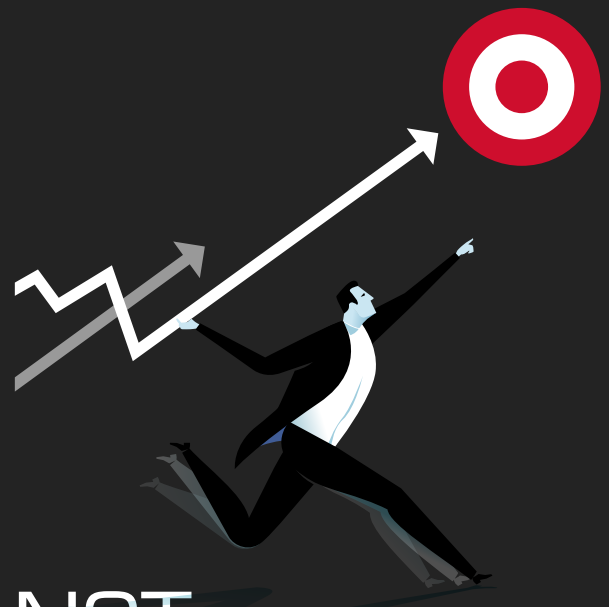
WHAT'S THE JOB?

PRODUCT
DEVELOPMENT



WHO DO WE NEED?

PASSIONATE,
FUN-LOVING
ENGINEERS. (IT'S NOT
AN OXYMORON!)



FIRST, LET US INTRODUCE OURSELVES

Comviva provides mobility solutions to telecom operators across the world. Sounds too cliched and corporate?

Let's put it this way: we help more than 1 billion people on this planet with mobile top-ups, banking, music, voice, video, text, big data and VAS.

Here, we absolutely love innovation and learn from failures, sometimes even laugh at epic fails. You'll be working directly for the best mobile service providers including Airtel, Orange, MTN, Vodafone, Tigo and Econet Wireless.

We may not sound big, but part of the \$17.8 billion Mahindra Group, we're not small either.

Comviva offers platforms for consumers across Asia, Africa, Europe, Middle East and Latin America through various channels such as USSD, SMS, IVR, mobile-based applications and the internet. A Comvivan is truly a global engineer.

YOU, IN OUR SCHEME OF THINGS:

If you are a digital expert, well we don't need you. A Comvivan is a digital disrupter, enterprise transformers with purely innovating thinking on their minds.

As a global engineer, you'll work on projects across continents that simplify mobile payments, improve entertainment services and internet access to enhance customer experience and drive business growth.

Our ideal candidates for the Product Development team are bright, curious and willing to learn - COMCUBS as we like to call them.



LET'S GET TECHNICAL

Our product engineers should contribute to the overall product offering as required by the organization:

- 1) Define user requirements for development or improvement of software solutions
- 2) Design technical solutions and perform feasibility studies
- 3) Innovate: Thinking out of the box to propose and develop solutions.
- 4) Conducting Unit Tests, Integration Tests and Performance Tests of software to ensure level of quality.
- 5) Fixing problems with the offered code as discovered during testing phase.
- 6) Design and implement databases as necessary.



ELIGIBILITY CRITERIA

- You are currently pursuing a bachelor's / Masters in Engineering / Technology or an equivalent degree in engineering and are to graduate in 2020
- You have scored a combined aggregate score of 60% and above across academics (X,XII, Grads and Post Grads)

SKILLS REQUIRED

- You possess an extremely sound understanding in the basic areas of Computer Science such as Data Structures, Algorithms, Object Oriented Programming and Design
- You have a good command of programming language