

KUNDAN KUMAR

Software Developer

📍 Patna (Open for relocation)
☎ +91 8884211129
✉ mekundankk@gmail.com

in Kundan-K-Singh
📷 Kundan-K-Singh

ABOUT ME

• An Electrical Engineering graduate from IIT Delhi, having a total work experience of 5 years as software developer in the field of IoT, Healthcare and Back-End at BOSCH and Pasarpolis (Insurtech startup). • Prepared for UPSC during 2018-2020 and appeared in the interview in 1st attempt itself, but could not clear it. • My UPSC curriculum contained vital engineering principles, viz. project management, importance of quality and safety, engineering ethics and values, hence I do have a good understanding of them. • Can easily adapt to new technologies and hence open to adopt new career path or technologies.

Java	
C/C++	
Python	
DS & Algo	
Guide/Mentorship	

EXPERIENCE

2021 – Current
Full Time / (Current)

Back-End Developer

PT. Pasarpolis Indonesia

• Handling the core services of app that enables agents to compare and book insurance policies for their customers, for vehicle, property, gadgets, health etc online. • Having ownership of commission-service, which is responsible for deciding the agent-commission amount and disbursing commission for the policies booked. • Designed and developed the tax module for the app, invoice and receipt generation module, policy-endorsement and other components that are handle critical financial transactions. • Providing guidance and mentorship to the junior members of the team.

Python / Django / MySQL / Git / Microservices / GCP / REST API

2014 – 2017
Full Time / (3 Years)

IoT Developer

Robert Bosch Engineering & Business Solutions Pvt. Ltd.

• Designed and implemented a method for OTA diff upgrade for a low storage capacity devices. • Implemented an emergency alert system in automobiles that was triggered by user or an event. • Designed an application to form a economic Xbee network for automated agricultural field monitoring and maintenance. Also created a library for the Xbee protocol and exposed APIs for easy interfacing with controllers.

C / Java / Hardware Interfacing / Python / Embedded Systems

2015 – 2016
Full Time

Healthcare Devices Development

Robert Bosch Engineering & Business Solutions Pvt. Ltd.

• Did complete design of hardware and development of software for POC handheld Blood Potassium monitoring device that could tell the blood potassium level much like a blood glucose meter for diabetics.

C / Electronics / Electrochemistry / Embedded Systems / Product Development

2017 – 2018

Miscellaneous

Robert Bosch Engineering & Business Solutions Pvt. Ltd.

• Designed and developed a library with wrapper layer that abstracted the driver layer and exposed APIs to easily configure the dot matrix LCD display that displayed mobile like menu screen and screens to take alpha-numeric inputs on a device that only had navigation keys. • Designed an application using Python that read data from Flash storage of controller and transferred it to PC via COM-Port.

C / Python / Embedded Systems

EDUCATION

2010 – 2014

Bachelor's Degree in Electrical Engineering

Indian Institute of Technology Delhi

• Got a category rank of 174 in IIT-JEE 2010 where close to 5 lac students appeared in examination. • Passed out with CGPA of 6.9 overall with knowledge in wide spectrum that included that in Computer Science, Mathematics, Psychology and Safety in Engineering.

Up till 2010

Secondary and Higher Secondary

St. Joseph's Public School, Dalsinghara

• Consistently obtained first rank in the class all through middle and high school. • Got AIR 162 in National Science Talent Search Examination and got selected for final interview in NTSE conducted by Gol. • Got 95% and 85% in 10th and 12th board examination respectively.