

Kousik Kumar Sen

Pratap Pur, Basubati, Kotulpur, Bankura, West Bengal - 722154

✉ **kousiksen09@gmail.com**

☎ **+91-9382117960**

🌐 **<https://www.linkedin.com/in/kousik-sen-26b391187/>**

🐙 **<https://github.com/kousiksen09>**



OBJECTIVE

I am looking for an opportunity in your prestigious company, which will help me deliver my best and upgrade my skills in engineering and meet the demands of the Organization.

EDUCATION

DEGREE	SCHOOL/ COLLEGE	BOARD/ UNIVERSITY	% or CGPA	YEAR
B.Tech (ETC)	School of Electronics, KIIT	KIIT University	8.45	2021
12 Th /Diploma	Kotulpur High School	WBCHSE	80%	2016
10 Th	RKMBH,KOLKATA	WBBSE	75.85%	2014

SKILL SET

- **Language:** Java, Data Structure, OOP, HTML, CSS, JavaScript, SQL . Net, React JS, Redux, Saga, SIPml, Asterisk, VOiP.
- **Mathematical Tools:** Matlab, Xilinx, LabView

➤ **Training**

- Internet of Things, VERZEO
- Business Analytics & Machine Learning Professional Course using R Language
- Internet of Things, RCPL
- HIGHRADIUS [Training] (24th April 2020 - 19th June 2020) I design an AI Enabled Fintech B2B Cloud Application. Skills used - React.Js, Python, Java, JSP Servlets, JDBC.

➤ **Internship & Experience**

- **HIGHRADIUS [Internship]** (1st July 2020 - 30th April, 2021) , Role - Autonomous UI Developer
- **Cognizant [Training + FTE]** (23rd April 2021 - Present) , Role - Application Development & Maintenance, Dot Net Developer | Full Stack Engineer.

PROJECTS

- 1) **IC3S website** (Duration 18 Days) Ic3s.kiit.ac.in , is a conference website of School Of Electronics, KIIT.
Skills used - HTML, CSS, Javascript, PHP, SQL
- 2) **Skillcrux** (Duration 4 Weeks) skillcrux.com is a freelancer based website. I design the front end of this website. **Skills used** - HTML, CSS, Javascript
- 3) **Automotive car using opencv** (Duration 2 Months) The automotive car build using opencv can detect lane, obstacles, traffic signal using our powerful image processing and ml algorithm. **Skills used** - Machine Learning, Opencv, IOT
- 4) **Disease detection web app** (Duration 03 Weeks) This is a web app which can detect diseases and predict medicine with accuracy of 91 percent. **Skills used** - Machine Learning, NLP, PHP

More projects on - <https://github.com/kousiksen09>

EXTRACURRICULAR ACTIVITIES

Web Developer at K-KONNECT (Alumni Society of KIIT) , KIITFEST & KRITARTH

Personal Dossier

DOB: 3rd May, 1998

Language Known: English, Hindi, Bengali

Permanent Address: Pratap Pur, Basubati, Kotalpur, Bankura, West Bengal, 722154