

Ashok N

53, Kootham Palayam, Enjampalli(PO),
Modakkurichi(VIA),
Erode - 638104
8973942855
kbnashok@gmail.com



Full Stack Web Developer

Experiences

- July 2023 - **Associate Consultant**, CDW, Ramanujan IT City, Chennai.
Present Working on Full Stack and ITSM projects and have cleared certifications like Certified System Administrator (CSA), Certified Implementation Specialist - Discovery
- Feb 2023 - May 2023 **Trainee Consultant Intern**, CDW, Ramanujan IT City, Chennai.
Received full-stack training and had an opportunity to work with the backend team on an internal asset using Spring Boot, PostgreSQL, and Swagger API
- Sept 2022 - Nov 2022 **Project Intern**, Society for Electronic Transactions and Security (SETS), Taramani, Chennai.
Worked in WireGuard VPN Technology.
- Oct 2021 - Mar 2022 **Full Stack Developer**, GUVI GEEK NETWORKS, IITM Research Park, Chennai.
Worked in Whatsapp Automation, API Creation, API Debugging, Code Migration.
- Mar 2021 – Oct 2021 **Frontend Developer**, Native Guru, TBI, KEC, Perundurai.
Projects
 - Native Guru.
 - Kids Drona.

Academic Performance

- 2019 - 2023 **B.Tech., Information Technology**, Kongu Engineering College, Perundurai.
Performance 8.74 CGPA
- 2019 - 2018 **12th Standard**, PKP Swamy Matric. Hr. Sec. School, Kalyanipuram.
Performance 86.33 %
- 2016 - 2017 **10th Standard**, PKP Swamy Matric. Hr. Sec. School, Kalyanipuram.
Performance 93.4 %

Projects

- Toy App - 2021 **Flutter**, Mobile Application, Created for kids to learn numbers, rhymes, icons matching and alphabets in different languages using sounds, videos and attractive animations during Toycathon Event.
- Event Management System - 2022 **LAMP Stack**, Web Application, Created for events registration and maintenance during E-Horizon.
- System - 2021 Course .NET Framework, Windows Application, Created for course registration and management in Case Tools Laboratory.

Skills

- Languages C, Java, Python, Javascript
- Library React, Nodejs, JQuery
- Databases PostgreSQL, MySQL, MongoDB, Redis
- Cloud AWS