



Varun Kumar

Director of Engineering and Architecture
 Ex- Microsoft, Amazon | SMP, IIM Ahmedabad
me@varunkumar.in | +91-92121-25134

<http://linkedin.com/in/varun-kumar-64576825>

<http://varunkumar.in>

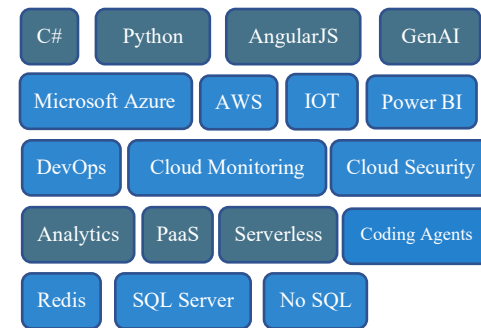
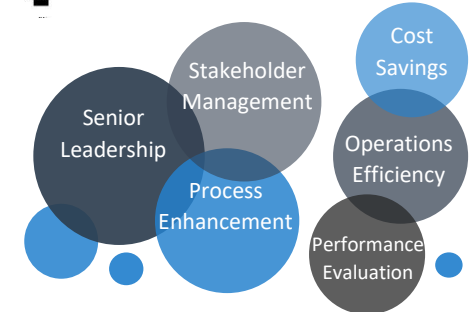
<https://cloudavenue.in>

[Detailed Resume](#)

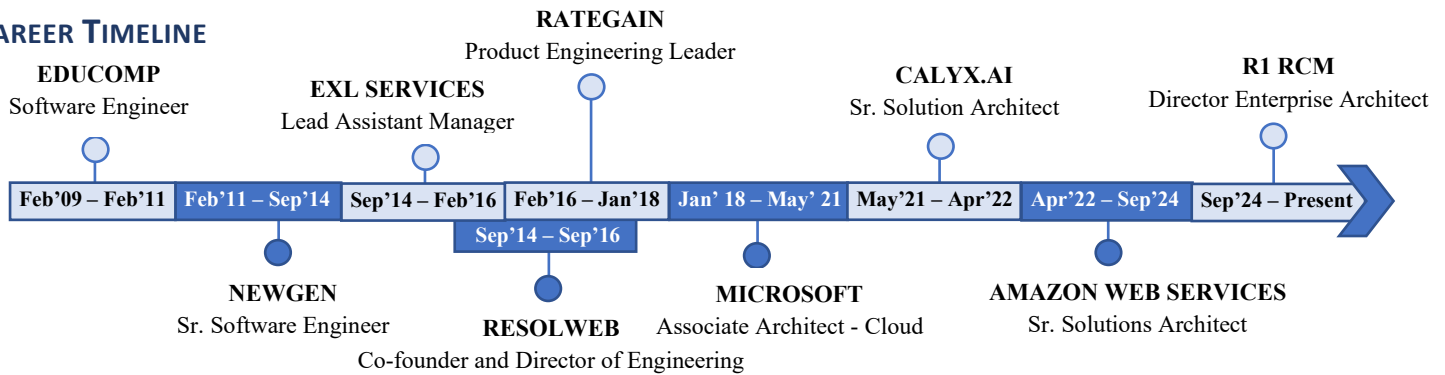


- Accomplished technology leader with extensive experience leading large, globally distributed, high-performing teams across Architecture, Engineering, DevOps and SRE.
- Driving enterprise AI/GenAI transformation, enabling real-time business outcomes through conversational AI, IDP, multi-agent orchestration, and coding agents.
- Trusted advisor to hundreds of organizations across diverse industries and scales, enabling successful cloud migration, modernization, and Generative AI adoption initiatives.
- Proven expertise in architecting and delivering highly scalable, cloud-native solutions.
- Strong track record in talent acquisition, organizational development, leadership mentoring, succession planning, and building high-performance engineering cultures.
- Proven leadership in managing complex, high-pressure engagements while building trusted relationships with CxOs, business leaders, architects, partners, vendors, and cross-functional teams.
- Experienced in developing Proofs of Concept (PoCs), delivering executive product demonstrations, and conducting technical enablement and training programs.
- Entrepreneurial leadership experience through successfully establishing and operating a software services and product startup for two years.

SKILLS



CAREER TIMELINE



EDUCATION



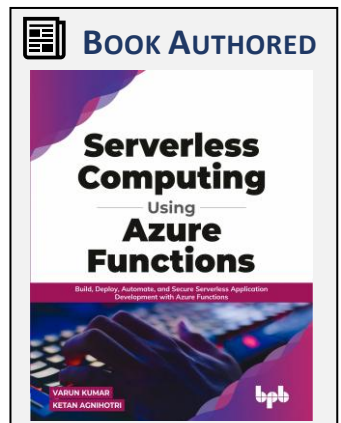
Senior Management Programme
 Indian Institute of Management
 Ahmedabad
 2021-2022
 IIMA Executive Education



M.Tech Computer Science
 Maharshi Dayanad University
 2015 - 2017
 Department of CSE
 MERI College of Engineering



B.Tech Information Technology
 Punjab Technical University
 2005 - 2009
 Department of Information Tech.
 Malout Institute of Management &
 Information Technology



PUBLICATION

"Performance Improvement of Map Reduce through Enhancement in Hadoop Block Placement Algorithm", International Journal of Computer Science and Mobile Computing, Vol.6 Issue.4, April 2017.